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This documentation reprints some material from previous ANES documentation, including DeBell & Maisel (2018), without explicit attribution.

See the ANES 2020 Time Series Study documentation for more information on that study.

1. Introduction and Purpose of the Study

This is documentation for the ANES 2020 Non-Response Follow-Up (NRFU) Study. The study is a follow-up to the ANES 2020 Time Series Study designed to gather data to support the analysis of non-response bias. The study was conducted by mail with a sample of 8,000 addresses that were part of the ANES 2020 Time Series Study's sample, including 4,000 addresses where the Time Series study was completed and 4,000 non-responding addresses. Several methodological experiments were embedded in the design. This documentation describes the study's sampling, procedures, experiments, weighting, and resulting data.

2. Summary of Study Features

Title:	ANES 2020 Non-Response Follow-Up Study
Purpose:	To measure non-response bias in the fresh sample of the ANES 2020 Time Series Study
Sample:	The study was done with a subset of the ANES 2020 Time Series sample.
Data location:	The data are an auxiliary file accompanying the ANES 2020 Time Series data.
# of cases in this study:	8,000, of which 3,779 completed the NRFU questionnaire
Field dates:	January 28 to June 1, 2021.
Mode of administration:	Mail
Incentives:	\$5 cash prepaid; initial non-respondents were offered a further \$20
Response rate (weighted):	56.6 percent overall; 83.3 percent among ANES respondents and 33.5 percent among ANES non-respondents
Questionnaire experiment:	Each case was randomly assigned one of four versions of the questionnaire, randomizing length and content: 1 page without political content; 1 page with political content; 2 pages with political content on page 2; 2 pages with political content on page 1
Postcard experiment:	Each case was randomly assigned to receive an announcement postcard as the first mailing, or no postcard.
Title experiment:	Each case was randomly assigned to a "short" or "long" version of the study title.
Visible cash experiment:	The study incorporated an experiment testing the effect of making prepaid \$5 cash incentives visible through a window envelope, compared to a control group that used a standard \$5 enclosure.
Field firm:	Westat, Inc., performed data collection.
Suggested data citation:	American National Election Studies. 2021. <i>ANES 2020 Non-Response Follow-Up Study</i> [dataset]. October 28, 2021 version. www.electionstudies.org
Suggested document citation:	American National Election Studies. 2021. <i>User's Guide and Codebook for the ANES 2020 Non-Response Follow-Up Study</i> . October 28, 2021 version. www.electionstudies.org

3. Sampling

Address Selection

There were 8,000 addresses selected for the NRFU study, consisting of 4,000 addresses where the Time Series study was completed and 4,000 addresses where the Time Series study was not completed. The sample status of each case is shown in the variables component and sample on the NRFU dataset.

The sample for the NRFU was a subset of sampled addresses for the ANES 2020 Time Series study. The Time Series study had three sample components: the General Social Survey, which was not part of the NRFU; the 2016-2020 ANES panel, which was not part of the NRFU; and fresh sample drawn for the 2020 study, which was subsampled for the NRFU.

ANES non-respondents selected for NRFU included screened cases determined to be eligible as well as household-nonresponse cases. A non-response address was eligible for NRFU if the case was from fresh sample (i.e., not the GSS or panel sample), no one from the address completed the pre-election questionnaire, and the address was not determined to be ineligible and was not a do-not-contact refusal.

Person Selection

In approximately 61.5 percent of the 8,000 sample cases, a person had been selected for the ANES and that person's name was on file. This includes ANES respondents as well as individuals in households where a screening interview was completed but the main ANES questionnaire was not answered. Invitations to complete the NRFU were addressed to these individuals by name.

For ANES non-responding households where no person had been selected, NRFU invitations used a quasi-random procedure known as Hagan-Collier selection to select an adult household member. In this procedure, the invitation letters were randomized to ask for the oldest or youngest male or female in the household. The number of invitations for each type of person selection is given by the variable person on the NRFU dataset. The Hagan-Collier procedure is quasi-random in the sense that in households with more than two adult residents of the same gender, the resident whose age falls in the middle of the other two has no chance of selection. The proportion of households composed this way is small and this source of error is thought to be ignorable for most analytic purposes.

4. Procedures

Branding. To differentiate the NRFU from the ANES Time Series Study, and thereby minimize the correlation between the response propensity to the two studies, the NRFU was described to respondents as the Study of Households or the Study of Households, Families, & Covid-19. The sponsor was described as the Duke University Initiative on Survey Methodology. Neither the title nor the Duke affiliation had been previously used in any correspondence for the ANES Time Series Study, which had emphasized its origins from the University of Michigan, Stanford University, the National Science Foundation, and Westat. Correspondence was signed by Professor D.S. Hillygus of Duke University, who had not signed any correspondence for the ANES Time Series Study.

Mailings. The study was conducted entirely by mail. The study began on January 28, 2021, with an advance postcard. The last mailing was sent on March 16, and the last completed questionnaire was accepted on June 1. See section 10 for the content of these mailings. The mailing schedule:

- (1) advance postcard on January 28, 2021 (randomly omitted as part of factorial design)
- (2) first class invitation with \$5, questionnaire, and BRM return envelope on February 1
- (3) reminder postcard February 16
- (4) first class replacement questionnaire March 2
- (5) second replacement questionnaire with offer of \$20 postpaid incentive on March 30
- (6) final reminder postcard on April 5

Incentives. All invitations included a \$5 prepaid incentive in mailing #2. Mailing #5 included an offer of a \$20 postpaid incentive. The total incentive payout to each case is shown in the dataset variable `totinc`.

5. Experiments

The NRFU embedded a factorial design for several methodological experiments concerning the study title, advance postcard, questionnaire length and content, and prepaid incentive presentation. These were intended to examine their effects on the response rate, and were as follows.

Study title. The study title was randomized as “National Study of Households” or “National Study of Households, Families & Covid-19”. The title used for each case is indicated by the dataset variable `title`.

Advance postcard. The advance postcard was randomly include or omitted; this status is recorded in the dataset variable `m1sent`.

Questionnaire. Four versions of the questionnaire were developed and each case was randomly assigned to one (as recorded by the variable `qxver`). The 1-page versions of the questionnaire had political or non-political content. The 2-page versions of the questionnaire had all content, but randomized the placement of the political content on the first or second page.

Visible cash. All invitations (mailing #2) included a \$5 cash prepaid incentive. These incentives were randomly presented inside a standard business envelope (control condition) or behind a large transparent envelope window so the cash was plainly visible through the face of the sealed envelope. The incentive visibility status is recorded in the variable `incvis`.

6. Response Rate

A survey response rate is the proportion of eligible sample units completing the survey. The numerator of the response rate is the number of completed questionnaires, 3,779. The denominator is the total number of sampled cases minus the cases determined to be ineligible to participate. In this study the ANES 2020 Time Series field effort worked all cases and removed ineligible units (such as vacant housing units) prior to the NRFU fielding, so all 8,000 cases could be considered eligible for NRFU. This gives an unweighted response rate of 47.2 percent. If 144 postal non-deliveries (such as vacant addresses), 3 “deceased or too ill” and 21 removed from the sample prior to NRFU fielding (such as “do not contact” instructions received during ANES Time Series fielding), the response rate would be $3779/7832 = 48.3$ percent.

The weighted response rate (using the weight variable WIIHNRFUWT) accounts for the unequal sampling rates among ANES respondents and ANES non-respondents, and renders the NRFU sample representative of the entire ANES sample (including ANES respondents and non-respondents). Weighting excludes the undeliverable, deceased, and removed sample cases. The overall weighted NRFU response rate is 56.6 percent; the response rate for the ANES respondents is 83.3 percent and the rate for ANES non-respondents is 33.5 percent.

7. Weights for Analysis

For the analysis of all 3,779 NRFU responses (from ANES respondents and non-respondents alike), or of a subset of NRFU responses (such as ANES respondents alone, or ANES non-respondents alone), the correct weight is the post-stratified NRFU weight, **NRFUPSWT**. For design-consistent estimates of variance (including sampling errors and statistical significance) when using this weight, the associated replicate weights may be used (NRFUPSWT1 through NRFUPSWT100), or for Taylor Series approximations, the associated cluster and strata variables may be used (VARUNIT40 and VARSTRAT40). This weight makes the weighted data represent the population.

To analyze all eligible NRFU cases (i.e., all cases selected for NRFU, including the NRFU non-respondents, excluding those undeliverable, deceased, or removed from sample), for example, to compare NRFU response rates among NRFU cases that received various treatments (such as different versions of the questionnaire), the correct weight is the “NRFU within HH sampling adjusted full sample weight,” **WIIHNRFUWT**.

Additional weights and replicates on the file document the weight development process but are not appropriate for most analyses.

8. Weighting Methodology

The complex sample design for the ANES 2020 survey and NRFU required the construction of sample weights to account for the design and allow proper estimation of the precision of the estimates.

Cross-sectional weights for the NRFU were created to account for the selection probabilities of the addresses, differential nonresponse, and calibration to known external data.

General Weighting Steps

The overall steps in the weighting process were as follows:

- Construction of base weights—the base weights are the product of the reciprocals of the selection probabilities for each address into the ANES 2020 survey and the NRFU;
- Construction of jackknife replicate weights—the replicate weights are designed to allow the user to easily produce valid jackknife variance estimates based on the sample design;
- Adjustment for addresses where eligibility is unknown;
- Adjustment for within-household sampling;
- Nonresponse adjustment; and
- Raking and trimming (using the nonresponse adjusted weights).

Base Weights & Replicate Weights

The full sample base weight for the NRFU was constructed as the product of the original ANES 2020 base weight (i.e., the inversion of the selection probability of the address for the ANES 2020 survey) and the inverse of the probability of selection of that address for the NRFU sample.

Replicate weights for the NRFU were constructed from the 100 replicates that were created for the ANES 2020 fresh sample. Each original ANES 2020 replicate was adjusted to account for the inverse of the probability of selection of the address for the NRFU sample.

Unknown Eligibility Adjustment

The NRFU sample consisted of three components: ANES 2020 respondents, ANES 2020 nonrespondents, and ANES 2020 addresses with unknown eligibility. For the NRFU weighting, we assumed that cases selected as ANES 2020 respondents or nonrespondents had known eligibility for the NRFU. Cases that were selected from ANES 2020 addresses with unknown eligibility that did not respond to the NRFU remained unknown in terms of eligibility.

Eligibility for the NRFU was estimated by summing the NRFU base weights for all cases known to be eligible and dividing by the sum of the NRFU base weights for all cases known to be eligible or ineligible. This factor was then applied to the full sample base weights and replicates of the NRFU unknown eligibility cases to arrive at the unknown eligibility adjusted weights.

Within-Household Sampling Adjustment

After adjusting for address-level unknown eligibility, the weights were adjusted to account for the selection of one eligible adult citizen to complete the NRFU survey. To account for this selection, the full sample and replicate unknown eligibility adjusted weights were adjusted by a factor equal to the number of eligible adult citizens within each household. The factor was capped at four to avoid large weights.

Nonresponse Adjustment

Given that nonresponse is a major and continuously growing problem with virtually every survey, appropriate nonresponse adjustments to the weights were developed. The nonresponse adjustment cells were defined to be heterogeneous in response propensity (the probability of responding) across cells, and homogeneous in response propensity within cells. The final nonresponse adjustments are equal to the inverse of the base-weighted response rates within the selected nonresponse adjustment cells.

Since we were able to use information collected in the ANES 2020 main survey for the ANES 2020 respondents selected for the NRFU, the nonresponse adjustment cells for that component were defined separately from the nonresponse adjustment cells that were defined for the remainder of the sample. The SAS software routine HPSPLIT was used to define nonresponse adjustment cells for the ANES 2020 respondents. Details on HPSPLIT can be found in <https://support.sas.com/documentation/onlinedoc/stat/141/hpsplit.pdf>.

The ANES nonrespondent and unknown eligibility components were combined to define the nonresponse adjustment cells.

Nonresponse Adjustment for ANES respondents. For these cases, nonresponse adjustment cells were defined using the following frame and ANES 2020 survey characteristics:

- Dwelling type (single family, multi-family, or missing);
- Whether or not the address has a telephone number associated with it (provided on the sample);
- Response status for the ANES post-election survey (respondent or nonrespondent); and
- Early voter status (whether the ANES respondent reported voting early or not).

The adjustment factors ranged from 1.07 to 1.69 with a median adjustment factor of 1.18.

Nonresponse Adjustment for ANES nonrespondent and unknown eligibility cases. For these cases, nonresponse adjustment cells were defined using the following frame characteristics:

- Dwelling type (single family, multi-family, or missing); and
- Whether or not the address has a telephone number associated with it (provided on the sample).

The adjustment factors ranged from 2.54 to 4.04 with a median adjustment factor of 2.82.

The within household sampling full sample and replicate weights were adjusted for NRFU nonresponse using the final adjustment cells and resulting factors.

Raking

Raking is a calibration weighting process that adjusts the full sample and replicate weights for survey respondents iteratively to independent controls totals for various demographic categories. The process has the effect of differentially adjusting the weights of the sample members within groups of demographically similar sample members, so that the total sum of weights for the sample members equals the corresponding independent control totals for all sample members. These demographic groups are the raking dimensions. The weights are adjusted to equal the totals within the cells for each dimension in an iterative process, until the process converges, and every dimension's cell totals equal the independent control totals.

The following raking dimensions (and categories) were used:

- Age (29 or younger, 30-39, 40-49, 50-59, 60-69, 70 or older);
- Census region (Northeast, Midwest, South, West); and
- Number of adults in the household (1, 2, 3, 4 or more)

In order for the raking process to converge, variables that are used to form the raking dimensions must be fully available (not missing) from both the respondents to the survey and from the control data, and must be coded identically on each data set. Imputation was used to impute survey items that needed imputation prior to raking. Ordinarily the most recent Current Population Survey (CPS) would be used to develop the control totals for raking. However, due to Covid-19, data collection efforts were affected and nonresponse bias in the CPS has increased since April 2020. Therefore, the March 2020 CPS was used to develop the control totals for raking for all dimensions.

Both age and number of adults in the household needed imputation prior to raking. Number of adults in the household was missing for 94 cases and was imputed randomly using the distribution of the number

of adults for non-missing cases. Age was missing for 74 cases. A hot deck imputation procedure was used, sorting by Census division and number of adults in the household. Once the data were sorted, donors for each missing case were selected at random from the set of cases that matched on the sort variables.

The nonresponse adjusted full sample and replicate weights for the NRFU respondents were raked until convergence was achieved. In order to avoid extreme weights, trimming was planned in conjunction with the raking to ensure that no raking adjustment factor was allowed to be larger than 7 times the mean adjustment.

Convergence was achieved in 7 iterations for the full sample weights, and in 6 iterations for the replicate weights. A total of 34 weights required trimming.

9. Data File Description

There are 576 variables on the dataset, as follows.

`version_nrfu` gives the dataset version based on the date of release.

`v200001` is the ANES 2020 Case ID, which can be used to join the NRFU dataset to the main ANES 2020 Time Series dataset or to the methodology dataset.

Variables 3 through 12 are administrative paradata:

`component` is the ANES disposition component, indicating whether the case was an ANES respondent, an ANES non-respondent who was determined to be eligible for ANES, or an ANES non-respondent whose eligibility was not determined.

`sample` is the ANES sample group: web-only, mixed-web, or mixed-video.

`person` identifies the person *selected* for, and invited to complete, NRFU. (Also see the `B1G1` and `B1G1Sum` for the person responding to NRFU.)

`qxver`, `title`, and `incvis` give randomization assignments for experimental groups.

`qxreturned` says which of up to three mailed-out questionnaires was completed.

`totinc` is the total incentive paid to the respondent.

`nrfudispo` gives the case disposition (status) for the NRFU study.

`qxrcptdate` gives the date on which a completed questionnaire was logged.

Variables 13 through 18 (`m1sent` through `m6sent`) are flags indicating whether each of 6 possible mailings was sent out.

Variables 19 through 61 (`B1G1` through `B24G24_4`) are the questionnaire data. For cases where the questionnaire was not returned, the data are coded 'system-missing'.

Variable 62, `age`, is the respondent's approximate age calculated from the year of birth.

Variables 63-65 were used in post-stratification.

Variables 66 through 576 are weights. See the weighting sections of this document for a description.

10. Text of Respondent Mailings

This section shows the text of the six mailings that were sent to respondents. Text in square brackets was filled using a mail merge. See the ANES website for the questionnaires.

Mailing #1 (advance postcard)

I am writing to invite you to participate in a research study, the National Study of Households[, Families & Covid-19].

What is it for? The National Study of Households[, Families & Covid-19] is a scientific survey of Americans. It will describe the population and be used to evaluate other research studies' accuracy.

Why participate? Your insights are important. Participating is very easy and takes less than 5 minutes. Participating will make studies more accurate, so we all know more about the society we live in. We will give you \$5, whether you do the survey or not. If you would like to know the results when the study is over, we're very happy to tell you all about it.

In a few days you'll receive a letter with the study and \$5 enclosed. It should take less than 5 minutes to do the study. Please fill it out and mail it back to us in the envelope we provide.

Please watch for your letter arriving soon.

Sincerely,

Professor D.S. Hillygus
Social Science Research Institute
Duke University

Mailing #2 (invitation letter)

[Address line 1]

[Address line 2]

[City, ST 00000]

[SENDER'S ADDRESS]

Dear [[City] Resident / [NAME]]:

I am writing to invite you to answer the enclosed research study. It should take less than 5 minutes.

\$5 is enclosed to thank you for your help. This is yours to keep regardless of whether you choose to do the voluntary survey.

[This survey is intended for the [oldest/youngest] [male/female] in your household who is 18 or older. If there is no [male/female] here, then this is for the [oldest/youngest] [male/female] who is 18 or older.]

[We ask for different people of different ages and genders at different addresses so everyone has a chance. Today, at your address, we would like to hear from the person described above, who has been scientifically selected.]

Please mark your answers and return the study in the enclosed envelope.

Your answers will only be used for research purposes. They will be combined with other answers to describe the population of the United States, and to compare to other surveys to judge the accuracy of those surveys. More details about the study are on the back of this letter.

If you have any questions, you can reach us at [TOLL FREE NUMBER].

Thank you for your participation. Your insights are important.

Sincerely,

Professor D.S. Hillygus
Social Science Research Institute
Duke University

**Mailing #2 letter reverse side:
More about the study**

Purpose:

The enclosed questionnaire is for a voluntary research study. The purpose of the research is to accurately describe households in the United States and to evaluate the accuracy of other studies.

What happens when you participate:

Filling out the questionnaire usually takes about 5 minutes or less. Any answers you give will be confidential and will be used only for academic research. It's up to you whether to participate or not, and there is no penalty or loss of benefits for refusing to participate. You are welcome to keep the \$5 we sent you whether you do the study or not, and your decision whether or not to participate will not affect your current or future relations with the Duke University or other universities. Your answers will be combined with other people's answers to make a data file that may be used for future statistical research without identifying you. Your name or other identifying information will not be publicly associated with any answers you give. By participating you will make this study's results more accurate, so we can know how American households are doing.

Who sponsored this study:

The National Science Foundation paid for this study, which is being done by researchers at the Duke University, the University of Michigan, Stanford University, and the University of Texas. The answers are collected by a research company we have carefully selected for this purpose, Westat, in Rockville, Maryland. The person in charge of the study at Duke University is Professor D.S. Hillygus. You were invited because your address was selected for the American National Election Studies (ANES) last year. This study will help show how accurate the ANES was.

If you have questions or want to speak to someone about the study:

If you have questions or if you would prefer not to be contacted about this study again, you can reach us at [WESTAT PHONE NUMBER]. If you have questions about your rights as a research participant or wish to discuss the study with someone unaffiliated with the study, you may contact Duke University's Institutional Review Board at campusirb@duke.edu or at 919-684-3030.

Good research needs people to participate. Thank you for your time!

Mailing #3 (reminder postcard)

About two weeks ago we mailed an important national survey for an adult at your address. It is important that we hear from you!

If you have already completed and returned your survey, **thank you!**

If you have not yet done so, please complete and return the survey to me in the next few days. The survey should be done by the person identified in the letter. If you need a new copy, or have questions, please call, toll-free, [TOLL FREE NUMBER].

Thank you for your participation. Your insights are very important to us.

Sincerely,

Professor D.S. Hillygus
Social Science Research Institute
Duke University

Mailing #4 (replacement questionnaire)

[Address line 1]

[Address line 2]

[City, ST 00000]

[SENDER's ADDRESS]

Dear [[City] Resident:] / [R NAME]]:

A few weeks ago, I sent you \$5 along with an invitation to complete a brief survey.

If you have already mailed your household's survey, thank you.

If you have not yet mailed your household's survey, I hope you will please do so, soon.

Answering our questions is voluntary and should take less than 5 minutes.

[As a reminder, the survey is for the [oldest/youngest] [male/female] in your household who is 18 or older. If there is no [male/female] here, then this is for the [oldest/youngest] [male/female] who is 18 or older.]

Please mark your answers and return the survey in the enclosed envelope in the next few days. It is critical that we hear from everyone!

The information you provide will be used only for research purposes. It will be combined with other people's answers to describe the population of the United States, and to see if the results of other surveys are accurate.

If you have questions, you can reach us at [TOLL FREE NUMBER].

Thank you for your help. Your answers are very important.

Sincerely,

Professor D.S. Hillygus
Social Science Research Institute
Duke University

**Mailing 4 letter reverse side:
More about the study**

Purpose:

The enclosed questionnaire is for a voluntary research study. The purpose of the research is to accurately describe households in the United States and to evaluate the accuracy of other studies.

What happens when you participate:

Filling out the questionnaire usually takes about 5 minutes or less. Any answers you give will be confidential and will be used only for academic research. It's up to you whether to participate or not, and there is no penalty or loss of benefits for refusing to participate. You are welcome to keep the \$5 we sent you whether you do the study or not, and your decision whether or not to participate will not affect your current or future relations with the Duke University or other universities. Your answers will be combined with other people's answers to make a data file that may be used for future statistical research without identifying you. Your name or other identifying information will not be publicly associated with any answers you give. By participating you will make this study's results more accurate, so we can know how American households are doing.

Who sponsored this study:

The National Science Foundation paid for this study, which is being done by researchers at the Duke University, the University of Michigan, Stanford University, and Duke University. The answers are collected by a research company we have carefully selected for this purpose, Westat, in Rockville, Maryland. The person in charge of the study at Duke University is Professor D.S. Hillygus. You were invited because your address was selected for the American National Election Studies (ANES) last year. This study will help show how accurate the ANES was.

If you have questions or want to speak to someone about the study:

If you have questions or if you would prefer not to be contacted about this study again, you can reach us at [WESTAT PHONE NUMBER]. If you have questions about your rights as a research participant or wish to discuss the study with someone unaffiliated with the study, you may contact Duke University's Institutional Review Board at campusirb@duke.edu or at 919-684-3030.

Good research depends on people participating. Thank you for your time!

Mailing #5 (\$20 offer letter)

<DATE>

[BARCODE]

[<City> resident/NAME]

[ADDRESS FILL]

Dear [<City> resident / <NAME>]:

I have written to you a few times about the National Study of Households[, Families & Covid-19]. This is the last time I will write to you – my last chance to ask for 5 minutes of your help, for you to participate in this important research study.

A few weeks ago I sent you \$5 in cash along with a survey from Duke University. I sent \$5 as a thank-you for reading my letter. Participation is voluntary, but the accuracy of the study depends on you. I can now offer \$20 for completing the enclosed study, which takes about 5 minutes.

[In your household, this study is for the <oldest/youngest> <male/female> who is 18 or older. If there is no <male/female> here, then this is for the <oldest/youngest> <male/female> who is 18 or older. We scientifically select different people in different households to get an accurate sample of Americans, and in your household this is who we need to hear from.]

The study will tell us if other studies are accurate. It will help future studies get true results. If you would like to know the results, I'll be happy to share them with you this summer.

Any information you provide will be used only for research purposes. If you have questions, the helpful study staff are waiting to take your call at [PHONE NUMBER].

Please mark your answers and return your study in the enclosed envelope, today. Include your name on the payment card so we can send your \$20 cash thank-you. The study is ending in a few days, and it's important that we hear from you.

Sincerely,

Professor D.S. Hillygus
Social Science Research Institute
Duke University

**Mailing #5 reverse side:
More about the study**

Purpose:

The enclosed questionnaire is for a voluntary research study. The purpose of the research is to accurately describe households in the United States and to evaluate the accuracy of other studies.

What happens when you participate:

Filling out the questionnaire usually takes about 5 minutes or less. Any answers you give will be confidential and will be used only for academic research. It's up to you whether to participate or not, and there is no penalty or loss of benefits for refusing to participate. You are welcome to keep the \$5 we sent you whether you do the study or not, and your decision whether or not to participate will not affect your current or future relations with the Duke University or other universities. When you mail the questionnaire to us we will send you \$20 cash as a thank-you. Your answers will be combined with other people's answers to make a data file that may be used for future statistical research without identifying you. Your name or other identifying information will not be publicly associated with any answers you give. By participating you will make this study's results more accurate, so we can know how American households are doing.

Who sponsored this study:

The National Science Foundation paid for this study, which is being done by researchers at the Duke University, the University of Michigan, Stanford University, and the University of Texas. The answers are collected by a research company we have carefully selected for this purpose, Westat, in Rockville, Maryland. The person in charge of the study at Duke University is Professor D.S. Hillygus. You were invited because your address was selected for the American National Election Studies (ANES) last year. This study will help show how accurate the ANES was.

If you have questions or want to speak to someone about the study:

If you have questions or if you would prefer not to be contacted about this study again, you can reach us at [WESTAT PHONE NUMBER]. If you have questions about your rights as a research participant or wish to discuss the study with someone unaffiliated with the study, you may contact Duke University's Institutional Review Board at campusirb@duke.edu or at 919-684-3030.

Good research needs people to participate. Thank you for your time!

Mailing #6 (final postcard)

A few days ago I sent you a questionnaire – the final copy of the National Study of Households[, Families & Covid-19].

If you already mailed back your completed questionnaire, thank you! You'll get a thank-you gift of \$20 soon.

If you have not done the study yet, please do so today. The study should be done by the person identified in the letter. The study is ending in a few days, but **if you mail your study back now, we will give you \$20.**

If you have questions you can call [PHONE NUMBER].

We offer \$20 because it's so important that we hear back from everyone to get accurate results. I hope to hear from you soon.

Sincerely,

Professor D.S. Hillygus
Social Science Research Institute
Duke University

11. Codebook

version_nrfu Version of ANES 2020 NRFU dataset

type: string (str21)
unique values: 1 missing "": 0/8,000
tabulation: Freq. Value
8,000 "ANES2020NRFU_20211118"

v200001 2020 Case ID

type: numeric (long)
range: [300038,535551] units: 1
unique values: 8,000 missing .: 0/8,000
mean: 409166
std. dev: 71621.3
percentiles: 10% 25% 50% 75% 90%
316481 341435 416060 457098 516945

component ANES disposition component

type: numeric (byte)
label: component
range: [1,3] units: 1
unique values: 3 missing .: 0/8,000
tabulation: Freq. Numeric Label
4,000 1 1. ANES respondent
1,173 2 2. ANES non-respondent, eligible
2,827 3 3. ANES non-respondent, unknown
elig

sample ANES sample group

type: string (str2)
unique values: 3 missing "": 0/8,000
tabulation: Freq. Value
3,224 "3A"
3,238 "3B"
1,538 "3C"

person Person selected for NRFU

type: numeric (byte)
label: person
range: [1,5] units: 1
unique values: 5 missing .: 0/8,000

tabulation:	Freq.	Numeric	Label
	4,919	1	1. Named person
	769	2	2. Youngest male
	770	3	3. Youngest female
	771	4	4. Oldest male
	771	5	5. Oldest female

qxver NRFU questionnaire version

type: string (str2)
unique values: 4 missing "": 0/8,000

tabulation:	Freq.	Value
	1,945	"1A"
	2,056	"1B"
	2,056	"2A"
	1,943	"2B"

title NRFU study title

type: numeric (byte)
label: title
range: [1,2] units: 1
unique values: 2 missing .: 0/8,000

tabulation:	Freq.	Numeric	Label
	4,001	1	1. Short title: National Study of Households
	3,999	2	2. Long title: ..., Families & Covid-19

incvis Prepaid \$5 incentive cash visibility status

type: numeric (byte)
label: incvis
range: [0,1] units: 1
unique values: 2 missing .: 0/8,000

tabulation:	Freq.	Numeric	Label
	3,999	0	0. Not visible
	4,001	1	1. Visible through envelope window

qxreturned Questionnaire (mailing) returned

type: numeric (byte)
label: qxreturned
range: [0,5] units: 1
unique values: 4 missing .: 0/8,000
tabulation: Freq. Numeric Label
4,221 0 0. None; NRFU nonresponse
2,787 2 2. Mailing 2
527 4 4. Mailing 4
465 5 5. Mailing 5

totinc Total NRFU incentive dollars paid

type: numeric (byte)
range: [5,25] units: 1
unique values: 2 missing .: 0/8,000
tabulation: Freq. Value
7,414 5
586 25

nrfudispo NRFU case disposition/status

type: numeric (byte)
label: nrfudispo
range: [1,7] units: 1
unique values: 7 missing .: 0/8,000
tabulation: Freq. Numeric Label
3,779 1 1. Complete
9 2 2. Nonresponse, returned blank
questionnaire
14 3 3. Nonresponse, refused
144 4 4. Nonresponse, postal
non-delivery
3 5 5. Nonresponse, deceased or too
ill
4,030 6 6. Nonresponse, not further
specified
21 7 7. Removed from sample

qxrcptdate Date returned questionnaire was received

type: string (str11)
unique values: 41 missing "": 4,221/8,000
examples: ""
""

"06-MAY-2021"
"17-FEB-2021"

m1sent Mailing M1 sent (advance postcard; Jan 28, 2021)

type: numeric (byte)
label: m1sent
range: [0,1] units: 1
unique values: 2 missing .: 0/8,000
tabulation: Freq. Numeric Label
3,999 0 0. No
4,001 1 1. Yes

m2sent Mailing M2 sent (invitation w \$5, quex & BRM; Feb 1, 2021)

type: numeric (byte)
label: m1sent
range: [1,1] units: 1
unique values: 1 missing .: 0/8,000
tabulation: Freq. Numeric Label
8,000 1 1. Yes

m3sent Mailing M3 sent (reminder postcard; Feb 16, 2021)

type: numeric (byte)
label: m1sent
range: [0,1] units: 1
unique values: 2 missing .: 0/8,000
tabulation: Freq. Numeric Label
39 0 0. No
7,961 1 1. Yes

m4sent Mailing M4 sent (replacement questionnaire; Mar 2, 2021)

type: numeric (byte)
label: m1sent
range: [0,1] units: 1
unique values: 2 missing .: 0/8,000
tabulation: Freq. Numeric Label
2,184 0 0. No
5,816 1 1. Yes

m5sent Mailing M5 sent (replacement quex w \$20 offer; Mar 30, 2021)

```

      type: numeric (byte)
      label: m1sent

      range: [0,1]                units: 1
unique values: 2                missing .: 0/8,000

      tabulation: Freq.  Numeric  Label
                   3,208        0  0. No
                   4,792        1  1. Yes

```

m6sent Mailing M6 sent (final reminder postcard; April 5, 2021)

```

      type: numeric (byte)
      label: m1sent

      range: [0,1]                units: 1
unique values: 2                missing .: 0/8,000

      tabulation: Freq.  Numeric  Label
                   3,366        0  0. No
                   4,634        1  1. Yes

```

B1G1 B1G1, Respondent selection confirmation

```

      type: numeric (byte)
      label: B1G1

      range: [-9,11]             units: 1
unique values: 12              missing .: 4,221/8,000

      examples: 9     9. Name of Respondent
                 9     9. Name of Respondent
                 .
                 .

```

B1G1SUM B1G1Sum, Respondent selection summary

```

      type: numeric (byte)
      label: B1G1SUM

      range: [-9,2]             units: 1
unique values: 3                missing .: 4,221/8,000

      tabulation: Freq.  Numeric  Label
                   13        -9 -9. Not answered
                   3,682      1  1. Selected person
                      84      2  2. Someone else
                   4,221      .

```

B2G2 B2G2, Internet use at home

```

      type: numeric (byte)

```

```

label: B2G2
range: [-9,2]          units: 1
unique values: 3      missing .: 4,221/8,000

tabulation: Freq.  Numeric  Label
            22      -9     -9. No answer
            3,544    1      1. Yes
            213     2      2. No
            4,221    .

```

B3G3 B3G3, Adults in HH

```

type: numeric (byte)
label: B3G3, but 14 nonmissing values are not labeled

range: [-9,51]        units: 1
unique values: 15     missing .: 4,221/8,000

examples: 2
          3
          .
          .

```

B4G4_1 B4G4_1, lost a job

```

type: numeric (byte)
label: B4G4_1

range: [1,2]          units: 1
unique values: 2      missing .: 4,221/8,000

tabulation: Freq.  Numeric  Label
            589     1      1. Yes, marked
            3,190    2      2. Not marked
            4,221    .

```

B4G4_2 B4G4_2, had income go down

```

type: numeric (byte)
label: B4G4_1

range: [1,2]          units: 1
unique values: 2      missing .: 4,221/8,000

tabulation: Freq.  Numeric  Label
            1,245    1      1. Yes, marked
            2,534    2      2. Not marked
            4,221    .

```

B4G4_3 B4G4_3, unable to pay bills on time

```

type: numeric (byte)

```

```

label: B4G4_1
range: [1,2] units: 1
unique values: 2 missing .: 4,221/8,000

tabulation: Freq. Numeric Label
             585      1 1. Yes, marked
             3,194    2 2. Not marked
             4,221    .

```

B4G4_4 B4G4_4, tested positive for Covid-19

```

type: numeric (byte)
label: B4G4_1
range: [1,2] units: 1
unique values: 2 missing .: 4,221/8,000

tabulation: Freq. Numeric Label
             462      1 1. Yes, marked
             3,317    2 2. Not marked
             4,221    .

```

B4G4_5 B4G4_5, seriously ill from Covid-19

```

type: numeric (byte)
label: B4G4_1
range: [1,2] units: 1
unique values: 2 missing .: 4,221/8,000

tabulation: Freq. Numeric Label
             130      1 1. Yes, marked
             3,649    2 2. Not marked
             4,221    .

```

B5G5 B5G5, RESTRICTED year of birth (see age)

```

type: numeric (byte)
label: B5G5
range: [-3,-3] units: 1
unique values: 1 missing .: 0/8,000

tabulation: Freq. Numeric Label
             8,000     -3 -3. Restricted

```

B6G6_1 B6G6_1 Ever used Zoom

```

type: numeric (byte)
label: B6G6_1
range: [-9,2] units: 1

```


unique values: 3 missing .: 4,221/8,000

tabulation:	Freq.	Numeric	Label
	52	-9	-9. No answer
	2,434	1	1. Yes
	1,293	2	2. No
	4,221	.	.

B6G6_2

B6G6_2 Ever used FaceTime

type: numeric (byte)
label: B6G6_1

range: [-9,2] units: 1
unique values: 3 missing .: 4,221/8,000

tabulation:	Freq.	Numeric	Label
	52	-9	-9. No answer
	2,242	1	1. Yes
	1,485	2	2. No
	4,221	.	.

B6G6_3

B6G6_3 Ever used other video call

type: numeric (byte)
label: B6G6_1

range: [-9,2] units: 1
unique values: 3 missing .: 4,221/8,000

tabulation:	Freq.	Numeric	Label
	52	-9	-9. No answer
	1,663	1	1. Yes
	2,064	2	2. No
	4,221	.	.

B6G6_4

B6G6_4 Never used a video call

type: numeric (byte)
label: B6G6_1

range: [-9,2] units: 1
unique values: 3 missing .: 4,221/8,000

tabulation:	Freq.	Numeric	Label
	52	-9	-9. No answer
	594	1	1. Yes
	3,133	2	2. No
	4,221	.	.

B7G14

B7G14, Attention to govt and politics

type: numeric (byte)

```

label: B7G14
range: [-9,5]          units: 1
unique values: 7      missing .: 4,221/8,000

tabulation: Freq.   Numeric   Label
             3       -9      -9. No answer
             961     -1      -1. Inapplicable, not asked
             818      1       1. Always
            1,059     2       2. Most of the time
             461      3       3. About half the time
             434      4       4. Some of the time
             43       5       5. Never
            4,221     .

```

B8G15

B8G15, Registered to vote

```

type: numeric (byte)
label: B8G15
range: [-9,2]         units: 1
unique values: 4      missing .: 4,221/8,000

tabulation: Freq.   Numeric   Label
             8       -9      -9. No answer
             961     -1      -1. Inapplicable, not asked
            2,598     1       1. Registered
             212      2       2. Not registered
            4,221     .

```

B9G16

B9G16, 2020 voter turnout

```

type: numeric (byte)
label: B9G16
range: [-9,3]         units: 1
unique values: 5      missing .: 4,221/8,000

tabulation: Freq.   Numeric   Label
             12      -9      -9. No answer
             961     -1      -1. Inapplicable, not asked
            2,417     1       1. I am sure I voted
             356      2       2. I am sure I did not vote
             33       3       3. I am not completely sure
            4,221     .

```

B10G17

B10G17, presidential candidate choice

```

type: numeric (byte)
label: B10G17
range: [-9,4]         units: 1
unique values: 6      missing .: 4,221/8,000

tabulation: Freq.   Numeric   Label

```

107	-9	-9. No answer
961	-1	-1. Inapplicable, not asked
984	1	1. Donald Trump
1,311	2	2. Joe Biden
80	3	3. someone else
336	4	4. I did not vote
4,221	.	.

B11G18 B11G18, party identification (3-point)

type: numeric (byte)
label: B11G18

range: [-9,4] units: 1
unique values: 6 missing .: 4,221/8,000

tabulation:	Freq.	Numeric	Label
	75	-9	-9. No answer
	961	-1	-1. Inapplicable, not asked
	880	1	1. Republican
	975	2	2. Democrat
	761	3	3. independent
	127	4	4. other party
	4,221	.	.

B12G12 B12G12, Primary residence at sampled address in Aug 2020

type: numeric (byte)
label: B12G12

range: [-9,2] units: 1
unique values: 4 missing .: 4,221/8,000

tabulation:	Freq.	Numeric	Label
	2	-9	-9. No answer
	1,957	-1	-1. Inapplicable, not asked
	1,754	1	1. It was here
	66	2	2. It was somewhere else
	4,221	.	.

B13G13_1 B13G13_1, Citizenship status: US citizen

type: numeric (byte)
label: B13G13_1

range: [-9,2] units: 1
unique values: 4 missing .: 4,221/8,000

tabulation:	Freq.	Numeric	Label
	9	-9	-9. No answer
	1,957	-1	-1. Inapplicable, not asked
	1,798	1	1. Yes, marked
	15	2	2. No, not marked
	4,221	.	.

B13G13_2 B13G13_2, Citizenship status: another country

type: numeric (byte)
label: B13G13_2

range: [-9,2] units: 1
unique values: 4 missing .: 4,221/8,000

tabulation: Freq. Numeric Label

9	-9	-9. No answer
1,957	-1	-1. Inapplicable, not asked
29	1	1. Yes, marked
1,784	2	2. No, not marked
4,221	.	.

B14G7_1 B14G7_1, Survey mode attitude: on paper

type: numeric (byte)
label: B14G7_1

range: [-9,3] units: 1
unique values: 5 missing .: 4,221/8,000

tabulation: Freq. Numeric Label

37	-9	-9. No answer
996	-1	-1. Inapplicable, not asked
1,993	1	1. Like
615	2	2. Neutral
138	3	3. Dislike
4,221	.	.

B14G7_2 B14G7_2, Survey mode attitude: web page

type: numeric (byte)
label: B14G7_2

range: [-9,3] units: 1
unique values: 5 missing .: 4,221/8,000

tabulation: Freq. Numeric Label

184	-9	-9. No answer
996	-1	-1. Inapplicable, not asked
1,376	1	1. Like
741	2	2. Neutral
482	3	3. Dislike
4,221	.	.

B14G7_3 B14G7_3, Survey mode attitude: phone

type: numeric (byte)
label: B14G7_3

range: [-9,3] units: 1

unique values: 5 missing .: 4,221/8,000

tabulation:	Freq.	Numeric	Label
	184	-9	-9. No answer
	996	-1	-1. Inapplicable, not asked
	242	1	1. Like
	435	2	2. Neutral
	1,922	3	3. Dislike
	4,221	.	.

B14G7_4

B14G7_4, Survey mode attitude: video call

type: numeric (byte)
label: B14G7_4

range: [-9,3] units: 1
unique values: 5 missing .: 4,221/8,000

tabulation:	Freq.	Numeric	Label
	211	-9	-9. No answer
	996	-1	-1. Inapplicable, not asked
	142	1	1. Like
	373	2	2. Neutral
	2,057	3	3. Dislike
	4,221	.	.

B15G8

B15G8, Home tenure

type: numeric (byte)
label: B15G8

range: [-9,3] units: 1
unique values: 5 missing .: 4,221/8,000

tabulation:	Freq.	Numeric	Label
	115	-9	-9. No answer
	996	-1	-1. Inapplicable, not asked
	1,993	1	1. Own
	545	2	2. Rent
	130	3	3. other
	4,221	.	.

B16G9

B16G9, Years at address

type: numeric (byte)
label: B16G9, but 66 nonmissing values are not labeled

range: [-9,70] units: 1
unique values: 68 missing .: 4,221/8,000

examples: 3
25
.
.

B17G10

B17G10, Amount of free time

type: numeric (byte)
label: B17G10

range: [-9,5] units: 1
unique values: 7 missing .: 4,221/8,000

tabulation:	Freq.	Numeric	Label
	11	-9	-9. No answer
	996	-1	-1. Inapplicable, not asked
	393	1	1. A great deal
	410	2	2. A lot
	1,002	3	3. A moderate amount
	888	4	4. A little
	79	5	5. None at all
	4,221	.	.

B18G11

B18G11, Worry about person privacy

type: numeric (byte)
label: B18G11

range: [-9,5] units: 1
unique values: 7 missing .: 4,221/8,000

tabulation:	Freq.	Numeric	Label
	9	-9	-9. No answer
	996	-1	-1. Inapplicable, not asked
	639	1	1. A great deal
	559	2	2. A lot
	973	3	3. A moderate amount
	444	4	4. A little
	159	5	5. None at all
	4,221	.	.

B19G19

B19G19, social trust

type: numeric (byte)
label: B19G19

range: [-9,5] units: 1
unique values: 7 missing .: 4,221/8,000

tabulation:	Freq.	Numeric	Label
	13	-9	-9. No answer
	1,957	-1	-1. Inapplicable, not asked
	16	1	1. Always
	769	2	2. Most of the time
	500	3	3. About half the time
	433	4	4. Some of the time
	91	5	5. Never
	4,221	.	.

B20G20

B20G20, educational attainment

```

-----
      type: numeric (byte)
      label: B20G20

      range: [-9,5]                units: 1
unique values: 7                    missing .: 4,221/8,000

      tabulation: Freq.  Numeric  Label
                   4         -9   -9. No answer
                   1,957     -1   -1. Inapplicable, not asked
                   82         1    1. Less than a high school
                        diploma
                   376         2    2. High school graduate
                   549         3    3. Some college
                   481         4    4. Bachelor's degree
                   330         5    5. Master's degree or higher
                   4,221         .

```

B21G21

B21G21, Hispanic

```

-----
      type: numeric (byte)
      label: B21G21

      range: [-9,2]                units: 1
unique values: 4                    missing .: 4,221/8,000

      tabulation: Freq.  Numeric  Label
                   20         -9   -9. No answer
                   1,957     -1   -1. Inapplicable, not asked
                   157         1    1. Yes (Hispanic)
                   1,645     2    2. No
                   4,221         .

```

B22G22_1

B22G22_1, Race: American Indian or Alaska Native

```

-----
      type: numeric (byte)
      label: B22G22_1

      range: [-9,2]                units: 1
unique values: 4                    missing .: 4,221/8,000

      tabulation: Freq.  Numeric  Label
                   25         -9   -9. No answer
                   1,957     -1   -1. Inapplicable, not asked
                   29         1    1. Marked
                   1,768     2    2. Not marked
                   4,221         .

```

B22G22_2

B22G22_1, Race: Asian or Pacific Islander

```

-----
      type: numeric (byte)
      label: B22G22_2

```

range: [-9,2] units: 1
unique values: 4 missing .: 4,221/8,000

tabulation:	Freq.	Numeric	Label
	25	-9	-9. No answer
	1,957	-1	-1. Inapplicable, not asked
	82	1	1. Marked
	1,715	2	2. Not marked
	4,221	.	.

B22G22_3

B22G22_1, Race: Black or African American

type: numeric (byte)
label: B22G22_3

range: [-9,2] units: 1
unique values: 4 missing .: 4,221/8,000

tabulation:	Freq.	Numeric	Label
	25	-9	-9. No answer
	1,957	-1	-1. Inapplicable, not asked
	185	1	1. Marked
	1,612	2	2. Not marked
	4,221	.	.

B22G22_4

B22G22_1, Race: White

type: numeric (byte)
label: B22G22_4

range: [-9,2] units: 1
unique values: 4 missing .: 4,221/8,000

tabulation:	Freq.	Numeric	Label
	25	-9	-9. No answer
	1,957	-1	-1. Inapplicable, not asked
	1,476	1	1. Marked
	321	2	2. Not marked
	4,221	.	.

B22G22_5

B22G22_1, Race: another race

type: numeric (byte)
label: B22G22_5

range: [-9,2] units: 1
unique values: 4 missing .: 4,221/8,000

tabulation:	Freq.	Numeric	Label
	25	-9	-9. No answer
	1,957	-1	-1. Inapplicable, not asked
	70	1	1. Marked
	1,727	2	2. Not marked
	4,221	.	.

B23G23 B23G23, Gender

type: numeric (byte)
label: B23G23

range: [-9,2] units: 1
unique values: 4 missing .: 4,221/8,000

tabulation:	Freq.	Numeric	Label
	8	-9	-9. No answer
	1,957	-1	-1. Inapplicable, not asked
	798	1	1. Male
	1,016	2	2. Female
	4,221	.	.

B24G24_1 B24G24, no children

type: numeric (byte)
label: B24G24_1

range: [-9,2] units: 1
unique values: 4 missing .: 4,221/8,000

tabulation:	Freq.	Numeric	Label
	4	-9	-9. No answer
	1,957	-1	-1. Inapplicable, not asked
	1,179	1	1. Marked
	639	2	2. Not marked
	4,221	.	.

B24G24_2 B24G24, children 4 or under

type: numeric (byte)
label: B24G24_2

range: [-9,2] units: 1
unique values: 4 missing .: 4,221/8,000

tabulation:	Freq.	Numeric	Label
	4	-9	-9. No answer
	1,957	-1	-1. Inapplicable, not asked
	144	1	1. Marked
	1,674	2	2. Not marked
	4,221	.	.

B24G24_3 B24G24, children 5-17

type: numeric (byte)
label: B24G24_3

range: [-9,2] units: 1
unique values: 4 missing .: 4,221/8,000

```
tabulation: Freq. Numeric Label
              4         -9 -9. No answer
            1,957        -1 -1. Inapplicable, not asked
              394         1  1. Marked
            1,424         2  2. Not marked
            4,221         .
```

B24G24_4

B24G24, children 18+

type: numeric (byte)
label: B24G24_4
range: [-9,2] units: 1
unique values: 4 missing .: 4,221/8,000

```
tabulation: Freq. Numeric Label
              4         -9 -9. No answer
            1,957        -1 -1. Inapplicable, not asked
              239         1  1. Marked
            1,579         2  2. Not marked
            4,221         .
```

age

Age in years (approximate)

type: numeric (byte)
label: age, but 67 nonmissing values are not labeled
range: [-9,85] units: 1
unique values: 70 missing .: 4,221/8,000
examples: 52
 74
 .
 .

age_rake

AGE_RAKE: raking dimension 1

type: numeric (byte)
label: age_rake
range: [1,6] units: 1
unique values: 6 missing .: 4,238/8,000

```
tabulation: Freq. Numeric Label
              316         1  1. 18-29
              509         2  2. 30-39
              540         3  3. 40-49
              631         4  4. 50-59
              837         5  5. 60-69
              929         6  6. 70 and over
            4,238         .
```

region

REGION: raking dimension 2

```

type: numeric (byte)
label: region

range: [1,4]          units: 1
unique values: 4      missing .: 4,238/8,000

```

```

tabulation: Freq.  Numeric  Label
             652      1  1. Northeast
             949      2  2. Midwest
            1,368      3  3. South
             793      4  4. West
            4,238      .

```

num_adult NUM_ADULT: raking dimension 3

```

type: numeric (byte)
label: num_adult, but 3 nonmissing values are not labeled

range: [1,4]          units: 1
unique values: 4      missing .: 4,238/8,000

```

```

tabulation: Freq.  Numeric  Label
             1,049      1
             2,061      2
             439        3
             213        4  4. 4 or more adults
            4,238      .

```

NRFUPSWT NRFU poststratified weight

```

type: numeric (double)

range: [8892.5938,412528.62]  units: 1.000e-06
unique values: 778           missing .: 4,238/8,000

mean: 61412.6
std. dev: 64475.1

percentiles:      10%      25%      50%      75%      90%
                  19540.8  24677.2  38454.2  68765   132179

```

VARSTRAT40 Revised variance stratum: 40 strata

```

type: numeric (byte)

range: [1,40]          units: 1
unique values: 40      missing .: 4,238/8,000

mean: 20.8985
std. dev: 11.3713

percentiles:      10%      25%      50%      75%      90%
                  5        11        21        30        37

```

VARUNIT40

Revised variance unit: 40 strata

type: numeric (byte)
range: [1,2] units: 1
unique values: 2 missing .: 4,238/8,000
tabulation: Freq. Value
1,899 1
1,863 2
4,238 .

NRFUBWT1

NRFU base weight adjusted for subsampling - rep 1

type: numeric (double)
range: [0,44881.783] units: .001
unique values: 19 missing .: 0/8,000
mean: 14326.7
std. dev: 6288.76
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 22440.9 22440.9

NRFUBWT2

NRFU base weight adjusted for subsampling - rep 2

type: numeric (double)
range: [0,44881.783] units: .001
unique values: 17 missing .: 0/8,000
mean: 14317.6
std. dev: 6235.16
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 22440.9 22440.9

NRFUBWT3

NRFU base weight adjusted for subsampling - rep 3

type: numeric (double)
range: [0,44881.783] units: .001
unique values: 18 missing .: 0/8,000
mean: 14322.1
std. dev: 6293.83
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 22440.9 22440.9

NRFUBWT4

NRFU base weight adjusted for subsampling - rep 4

```

-----
      type: numeric (double)
      range: [0,44881.783]          units: .001
unique values: 17                  missing .: 0/8,000

      mean: 14308.4
      std. dev: 6305.54

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9

```

```

-----
NRFUBWT5                                NRFU base weight adjusted for subsampling - rep 5
-----

```

```

      type: numeric (double)
      range: [0,44881.783]          units: .001
unique values: 19                  missing .: 0/8,000

      mean: 14314.5
      std. dev: 6283.75

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9

```

```

-----
NRFUBWT6                                NRFU base weight adjusted for subsampling - rep 6
-----

```

```

      type: numeric (double)
      range: [0,44881.783]          units: .001
unique values: 18                  missing .: 0/8,000

      mean: 14340.2
      std. dev: 6352.19

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9

```

```

-----
NRFUBWT7                                NRFU base weight adjusted for subsampling - rep 7
-----

```

```

      type: numeric (double)
      range: [0,44881.783]          units: .001
unique values: 18                  missing .: 0/8,000

      mean: 14337.1
      std. dev: 6332.73

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9

```

```

-----
NRFUBWT8                                NRFU base weight adjusted for subsampling - rep 8
-----

```

```

type: numeric (double)
range: [0,44881.783]          units: .001
unique values: 19             missing .: 0/8,000

mean: 14314.4
std. dev: 6279.64

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9

```

NRFUBWT9 NRFU base weight adjusted for subsampling - rep 9

```

type: numeric (double)
range: [0,44881.783]          units: .001
unique values: 19             missing .: 0/8,000

mean: 14312.9
std. dev: 6237.98

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9

```

NRFUBWT10 NRFU base weight adjusted for subsampling - rep 10

```

type: numeric (double)
range: [0,44881.783]          units: .001
unique values: 19             missing .: 0/8,000

mean: 14316.4
std. dev: 6285.53

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9

```

NRFUBWT11 NRFU base weight adjusted for subsampling - rep 11

```

type: numeric (double)
range: [0,44881.783]          units: .001
unique values: 18             missing .: 0/8,000

mean: 14324.5
std. dev: 6278.06

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9

```

NRFUBWT12 NRFU base weight adjusted for subsampling - rep 12

```

type: numeric (double)
range: [0,44881.783]          units: .001
unique values: 19             missing .: 0/8,000

mean: 14331.7
std. dev: 6258.24

percentiles:    10%    25%    50%    75%    90%
                7724.39 10507.1 10507.1 22440.9 22440.9

```

NRFUBWT13 NRFU base weight adjusted for subsampling - rep 13

```

type: numeric (double)
range: [0,44881.783]          units: .001
unique values: 19             missing .: 0/8,000

mean: 14308.2
std. dev: 6262.65

percentiles:    10%    25%    50%    75%    90%
                7724.39 10507.1 10507.1 22440.9 22440.9

```

NRFUBWT14 NRFU base weight adjusted for subsampling - rep 14

```

type: numeric (double)
range: [0,44881.783]          units: .001
unique values: 18             missing .: 0/8,000

mean: 14320.2
std. dev: 6318.14

percentiles:    10%    25%    50%    75%    90%
                7724.39 10507.1 10507.1 22440.9 22440.9

```

NRFUBWT15 NRFU base weight adjusted for subsampling - rep 15

```

type: numeric (double)
range: [0,44881.783]          units: .001
unique values: 17             missing .: 0/8,000

mean: 14310.7
std. dev: 6282.34

percentiles:    10%    25%    50%    75%    90%
                7724.39 10507.1 10507.1 22440.9 22440.9

```

NRFUBWT16 NRFU base weight adjusted for subsampling - rep 16

```

type: numeric (double)

```

```

    range: [0,44881.783]          units: .001
unique values: 19                missing .: 0/8,000

    mean: 14304.4
    std. dev: 6279.03

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9

```

NRFUBWT17 NRFU base weight adjusted for subsampling - rep 17

```

    type: numeric (double)

    range: [0,44881.783]          units: .001
unique values: 17                missing .: 0/8,000

    mean: 14278.1
    std. dev: 6242.45

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9

```

NRFUBWT18 NRFU base weight adjusted for subsampling - rep 18

```

    type: numeric (double)

    range: [0,44881.783]          units: .001
unique values: 18                missing .: 0/8,000

    mean: 14280.8
    std. dev: 6224.37

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9

```

NRFUBWT19 NRFU base weight adjusted for subsampling - rep 19

```

    type: numeric (double)

    range: [0,44881.783]          units: .001
unique values: 18                missing .: 0/8,000

    mean: 14306
    std. dev: 6281.29

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9

```

NRFUBWT20 NRFU base weight adjusted for subsampling - rep 20

```

    type: numeric (double)

```



```

    range: [0,44881.783]          units: .001
unique values: 19                missing .: 0/8,000

    mean: 14310.4
    std. dev: 6319.3

percentiles:      10%      25%      50%      75%      90%
                  7724.39 10507.1 10507.1 22440.9 22440.9

```

NRFUBWT21 NRFU base weight adjusted for subsampling - rep 21

```

    type: numeric (double)

    range: [0,44881.783]          units: .001
unique values: 19                missing .: 0/8,000

    mean: 14338.1
    std. dev: 6314.46

percentiles:      10%      25%      50%      75%      90%
                  7724.39 10507.1 10507.1 22440.9 22440.9

```

NRFUBWT22 NRFU base weight adjusted for subsampling - rep 22

```

    type: numeric (double)

    range: [0,44881.783]          units: .001
unique values: 18                missing .: 0/8,000

    mean: 14312.6
    std. dev: 6292.05

percentiles:      10%      25%      50%      75%      90%
                  7724.39 10507.1 10507.1 22440.9 22440.9

```

NRFUBWT23 NRFU base weight adjusted for subsampling - rep 23

```

    type: numeric (double)

    range: [0,44881.783]          units: .001
unique values: 18                missing .: 0/8,000

    mean: 14322
    std. dev: 6251.88

percentiles:      10%      25%      50%      75%      90%
                  7724.39 10507.1 10507.1 22440.9 22440.9

```

NRFUBWT24 NRFU base weight adjusted for subsampling - rep 24

```

    type: numeric (double)

    range: [0,44881.783]          units: .001

```

```

unique values: 18                missing .: 0/8,000

      mean: 14318.4
      std. dev: 6247.7

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9

```

NRFUBWT25 NRFU base weight adjusted for subsampling - rep 25

```

      type: numeric (double)

      range: [0,44881.783]          units: .001
unique values: 19                missing .: 0/8,000

      mean: 14305.3
      std. dev: 6210.64

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9

```

NRFUBWT26 NRFU base weight adjusted for subsampling - rep 26

```

      type: numeric (double)

      range: [0,44881.783]          units: .001
unique values: 19                missing .: 0/8,000

      mean: 14329.1
      std. dev: 6262.88

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9

```

NRFUBWT27 NRFU base weight adjusted for subsampling - rep 27

```

      type: numeric (double)

      range: [0,44881.783]          units: .001
unique values: 19                missing .: 0/8,000

      mean: 14312.6
      std. dev: 6249.58

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9

```

NRFUBWT28 NRFU base weight adjusted for subsampling - rep 28

```

      type: numeric (double)

      range: [0,44881.783]          units: .001
unique values: 19                missing .: 0/8,000

```

```

      mean: 14334.3
      std. dev: 6298.4

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9

```

```
-----
NRFUBWT29                                NRFU base weight adjusted for subsampling - rep 29
-----
```

```

      type: numeric (double)

      range: [0,44881.783]          units: .001
unique values: 19                  missing .: 0/8,000

      mean: 14316.2
      std. dev: 6239.11

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9

```

```
-----
NRFUBWT30                                NRFU base weight adjusted for subsampling - rep 30
-----
```

```

      type: numeric (double)

      range: [0,44881.783]          units: .001
unique values: 18                  missing .: 0/8,000

      mean: 14307.6
      std. dev: 6270.05

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9

```

```
-----
NRFUBWT31                                NRFU base weight adjusted for subsampling - rep 31
-----
```

```

      type: numeric (double)

      range: [0,44881.783]          units: .001
unique values: 18                  missing .: 0/8,000

      mean: 14316.1
      std. dev: 6259.39

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9

```

```
-----
NRFUBWT32                                NRFU base weight adjusted for subsampling - rep 32
-----
```

```

      type: numeric (double)

      range: [0,44881.783]          units: .001
unique values: 18                  missing .: 0/8,000

```

mean: 14327.6
std. dev: 6293.01
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 22440.9 22440.9

NRFUBWT33 NRFU base weight adjusted for subsampling - rep 33

type: numeric (double)
range: [0,44881.783] units: .001
unique values: 19 missing .: 0/8,000
mean: 14313.7
std. dev: 6288.89
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 22440.9 22440.9

NRFUBWT34 NRFU base weight adjusted for subsampling - rep 34

type: numeric (double)
range: [0,44881.783] units: .001
unique values: 17 missing .: 0/8,000
mean: 14316.7
std. dev: 6311.6
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 22440.9 22440.9

NRFUBWT35 NRFU base weight adjusted for subsampling - rep 35

type: numeric (double)
range: [0,44881.783] units: .001
unique values: 18 missing .: 0/8,000
mean: 14315.6
std. dev: 6310.41
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 22440.9 22440.9

NRFUBWT36 NRFU base weight adjusted for subsampling - rep 36

type: numeric (double)
range: [0,44881.783] units: .001
unique values: 19 missing .: 0/8,000
mean: 14338.6

```

std. dev: 6328.65
percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9

```

```
-----
NRFUBWT37                                NRFU base weight adjusted for subsampling - rep 37
-----
```

```

type: numeric (double)
range: [0,44881.783]                units: .001
unique values: 19                    missing .: 0/8,000

mean: 14315.7
std. dev: 6313.94

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9

```

```
-----
NRFUBWT38                                NRFU base weight adjusted for subsampling - rep 38
-----
```

```

type: numeric (double)
range: [0,44881.783]                units: .001
unique values: 19                    missing .: 0/8,000

mean: 14327.3
std. dev: 6230.92

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9

```

```
-----
NRFUBWT39                                NRFU base weight adjusted for subsampling - rep 39
-----
```

```

type: numeric (double)
range: [0,44881.783]                units: .001
unique values: 19                    missing .: 0/8,000

mean: 14331.8
std. dev: 6243.49

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9

```

```
-----
NRFUBWT40                                NRFU base weight adjusted for subsampling - rep 40
-----
```

```

type: numeric (double)
range: [0,44881.783]                units: .001
unique values: 18                    missing .: 0/8,000

mean: 14333.6
std. dev: 6264.33

```

percentiles:	10%	25%	50%	75%	90%
	7724.39	10507.1	10507.1	22440.9	22440.9

 NRFUBWT41 NRFU base weight adjusted for subsampling - rep 41

type: numeric (double)

range:	[0,44881.783]	units:	.001
unique values:	19	missing .:	0/8,000

mean: 14326.7
 std. dev: 6249.73

percentiles:	10%	25%	50%	75%	90%
	7724.39	10507.1	10507.1	22440.9	22440.9

 NRFUBWT42 NRFU base weight adjusted for subsampling - rep 42

type: numeric (double)

range:	[0,44881.783]	units:	.001
unique values:	19	missing .:	0/8,000

mean: 14331.3
 std. dev: 6301.67

percentiles:	10%	25%	50%	75%	90%
	7724.39	10507.1	10507.1	22440.9	22440.9

 NRFUBWT43 NRFU base weight adjusted for subsampling - rep 43

type: numeric (double)

range:	[0,44881.783]	units:	.001
unique values:	18	missing .:	0/8,000

mean: 14328.7
 std. dev: 6255.16

percentiles:	10%	25%	50%	75%	90%
	7724.39	10507.1	10507.1	22440.9	22440.9

 NRFUBWT44 NRFU base weight adjusted for subsampling - rep 44

type: numeric (double)

range:	[0,44881.783]	units:	.001
unique values:	18	missing .:	0/8,000

mean: 14317.1
 std. dev: 6277.18

percentiles:	10%	25%	50%	75%	90%
	7724.39	10507.1	10507.1	22440.9	22440.9

 NRFUBWT45 NRFU base weight adjusted for subsampling - rep 45

type: numeric (double)

range: [0,44881.783] units: .001
 unique values: 17 missing .: 0/8,000

mean: 14302.4
 std. dev: 6174.61

percentiles:	10%	25%	50%	75%	90%
	7724.39	10507.1	10507.1	22440.9	22440.9

 NRFUBWT46 NRFU base weight adjusted for subsampling - rep 46

type: numeric (double)

range: [0,44881.783] units: .001
 unique values: 19 missing .: 0/8,000

mean: 14311.7
 std. dev: 6238.46

percentiles:	10%	25%	50%	75%	90%
	7724.39	10507.1	10507.1	22440.9	22440.9

 NRFUBWT47 NRFU base weight adjusted for subsampling - rep 47

type: numeric (double)

range: [0,44881.783] units: .001
 unique values: 19 missing .: 0/8,000

mean: 14295.4
 std. dev: 6263.64

percentiles:	10%	25%	50%	75%	90%
	7724.39	10507.1	10507.1	22440.9	22440.9

 NRFUBWT48 NRFU base weight adjusted for subsampling - rep 48

type: numeric (double)

range: [0,44881.783] units: .001
 unique values: 19 missing .: 0/8,000

mean: 14310.8
 std. dev: 6244.46

percentiles:	10%	25%	50%	75%	90%
--------------	-----	-----	-----	-----	-----

7724.39 10507.1 10507.1 22440.9 22440.9

NRFUBWT49 NRFU base weight adjusted for subsampling - rep 49

type: numeric (double)
range: [0,44881.783] units: .001
unique values: 19 missing .: 0/8,000
mean: 14309.3
std. dev: 6260.77
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 22440.9 22440.9

NRFUBWT50 NRFU base weight adjusted for subsampling - rep 50

type: numeric (double)
range: [0,44881.783] units: .001
unique values: 19 missing .: 0/8,000
mean: 14334.1
std. dev: 6292.01
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 22440.9 22440.9

NRFUBWT51 NRFU base weight adjusted for subsampling - rep 51

type: numeric (double)
range: [0,44881.783] units: .001
unique values: 17 missing .: 0/8,000
mean: 14308
std. dev: 6280.2
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 22440.9 22440.9

NRFUBWT52 NRFU base weight adjusted for subsampling - rep 52

type: numeric (double)
range: [0,44881.783] units: .001
unique values: 18 missing .: 0/8,000
mean: 14309.8
std. dev: 6335.67
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 22440.9 22440.9

NRFUBWT53 NRFU base weight adjusted for subsampling - rep 53

type: numeric (double)
range: [0,44881.783] units: .001
unique values: 19 missing .: 0/8,000
mean: 14326.4
std. dev: 6277.75
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 22440.9 22440.9

NRFUBWT54 NRFU base weight adjusted for subsampling - rep 54

type: numeric (double)
range: [0,44881.783] units: .001
unique values: 18 missing .: 0/8,000
mean: 14319.2
std. dev: 6292.06
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 22440.9 22440.9

NRFUBWT55 NRFU base weight adjusted for subsampling - rep 55

type: numeric (double)
range: [0,44881.783] units: .001
unique values: 19 missing .: 0/8,000
mean: 14303
std. dev: 6265.66
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 22440.9 22440.9

NRFUBWT56 NRFU base weight adjusted for subsampling - rep 56

type: numeric (double)
range: [0,44881.783] units: .001
unique values: 18 missing .: 0/8,000
mean: 14314.5
std. dev: 6327.7
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 22440.9 22440.9

NRFUBWT57 NRFU base weight adjusted for subsampling - rep 57

type: numeric (double)
range: [0,44881.783] units: .001
unique values: 17 missing .: 0/8,000
mean: 14308.6
std. dev: 6285.43
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 22440.9 22440.9

NRFUBWT58 NRFU base weight adjusted for subsampling - rep 58

type: numeric (double)
range: [0,44881.783] units: .001
unique values: 16 missing .: 0/8,000
mean: 14297.6
std. dev: 6276.11
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 22440.9 22440.9

NRFUBWT59 NRFU base weight adjusted for subsampling - rep 59

type: numeric (double)
range: [0,44881.783] units: .001
unique values: 18 missing .: 0/8,000
mean: 14308.9
std. dev: 6239.76
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 22440.9 22440.9

NRFUBWT60 NRFU base weight adjusted for subsampling - rep 60

type: numeric (double)
range: [0,44881.783] units: .001
unique values: 19 missing .: 0/8,000
mean: 14326.7
std. dev: 6273.63
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 22440.9 22440.9

NRFUBWT61 NRFU base weight adjusted for subsampling - rep 61

type: numeric (double)
range: [0,44881.783] units: .001
unique values: 19 missing .: 0/8,000
mean: 14337
std. dev: 6299.24
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 22440.9 22440.9

NRFUBWT62 NRFU base weight adjusted for subsampling - rep 62

type: numeric (double)
range: [0,44881.783] units: .001
unique values: 18 missing .: 0/8,000
mean: 14335.7
std. dev: 6304.08
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 22440.9 22440.9

NRFUBWT63 NRFU base weight adjusted for subsampling - rep 63

type: numeric (double)
range: [0,44881.783] units: .001
unique values: 18 missing .: 0/8,000
mean: 14300.4
std. dev: 6245.38
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 22440.9 22440.9

NRFUBWT64 NRFU base weight adjusted for subsampling - rep 64

type: numeric (double)
range: [0,44881.783] units: .001
unique values: 18 missing .: 0/8,000
mean: 14312.2
std. dev: 6281.4
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 22440.9 22440.9

NRFUBWT65 NRFU base weight adjusted for subsampling - rep 65

```

-----
      type: numeric (double)
      range: [0,44881.783]          units: .001
unique values: 18                  missing .: 0/8,000

      mean:      14327
      std. dev:  6258.68

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9

```

```

-----
NRFUBWT66                                NRFU base weight adjusted for subsampling - rep 66
-----

```

```

      type: numeric (double)
      range: [0,44881.783]          units: .001
unique values: 19                  missing .: 0/8,000

      mean:      14331.9
      std. dev:  6277.58

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9

```

```

-----
NRFUBWT67                                NRFU base weight adjusted for subsampling - rep 67
-----

```

```

      type: numeric (double)
      range: [0,44881.783]          units: .001
unique values: 17                  missing .: 0/8,000

      mean:      14304.2
      std. dev:  6246.05

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9

```

```

-----
NRFUBWT68                                NRFU base weight adjusted for subsampling - rep 68
-----

```

```

      type: numeric (double)
      range: [0,44881.783]          units: .001
unique values: 19                  missing .: 0/8,000

      mean:      14292.9
      std. dev:  6280.29

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9

```

```

-----
NRFUBWT69                                NRFU base weight adjusted for subsampling - rep 69
-----

```

```

type: numeric (double)
range: [0,44881.783]          units: .001
unique values: 19             missing .: 0/8,000

mean: 14295.5
std. dev: 6235.8

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9

```

NRFUBWT70 NRFU base weight adjusted for subsampling - rep 70

```

type: numeric (double)
range: [0,44881.783]          units: .001
unique values: 18             missing .: 0/8,000

mean: 14294.1
std. dev: 6303.34

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9

```

NRFUBWT71 NRFU base weight adjusted for subsampling - rep 71

```

type: numeric (double)
range: [0,44881.783]          units: .001
unique values: 19             missing .: 0/8,000

mean: 14316.6
std. dev: 6268.99

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9

```

NRFUBWT72 NRFU base weight adjusted for subsampling - rep 72

```

type: numeric (double)
range: [0,44881.783]          units: .001
unique values: 19             missing .: 0/8,000

mean: 14300.9
std. dev: 6248.94

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9

```

NRFUBWT73 NRFU base weight adjusted for subsampling - rep 73

```

type: numeric (double)
range: [0,44881.783]          units: .001
unique values: 19             missing .: 0/8,000

mean: 14318.2
std. dev: 6245.31

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9

```

NRFUBWT74 NRFU base weight adjusted for subsampling - rep 74

```

type: numeric (double)
range: [0,44881.783]          units: .001
unique values: 17             missing .: 0/8,000

mean: 14321.3
std. dev: 6251.81

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9

```

NRFUBWT75 NRFU base weight adjusted for subsampling - rep 75

```

type: numeric (double)
range: [0,44881.783]          units: .001
unique values: 18             missing .: 0/8,000

mean: 14288.1
std. dev: 6279.27

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9

```

NRFUBWT76 NRFU base weight adjusted for subsampling - rep 76

```

type: numeric (double)
range: [0,44881.783]          units: .001
unique values: 19             missing .: 0/8,000

mean: 14321
std. dev: 6275.16

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9

```

NRFUBWT77 NRFU base weight adjusted for subsampling - rep 77

```

type: numeric (double)

```

```

range: [0,44881.783]          units: .001
unique values: 19             missing .: 0/8,000

mean: 14324.3
std. dev: 6239.07

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9

```

NRFUBWT78 NRFU base weight adjusted for subsampling - rep 78

```

type: numeric (double)

range: [0,44881.783]          units: .001
unique values: 19             missing .: 0/8,000

mean: 14315.9
std. dev: 6257.51

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9

```

NRFUBWT79 NRFU base weight adjusted for subsampling - rep 79

```

type: numeric (double)

range: [0,44881.783]          units: .001
unique values: 18             missing .: 0/8,000

mean: 14318.6
std. dev: 6325.55

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9

```

NRFUBWT80 NRFU base weight adjusted for subsampling - rep 80

```

type: numeric (double)

range: [0,44881.783]          units: .001
unique values: 18             missing .: 0/8,000

mean: 14332.9
std. dev: 6325.32

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9

```

NRFUBWT81 NRFU base weight adjusted for subsampling - rep 81

```

type: numeric (double)

```

range: [0,44881.783] units: .001
unique values: 19 missing .: 0/8,000

mean: 14332.4
std. dev: 6277.27

percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 22440.9 22440.9

NRFUBWT82 NRFU base weight adjusted for subsampling - rep 82

type: numeric (double)

range: [0,44881.783] units: .001
unique values: 19 missing .: 0/8,000

mean: 14332
std. dev: 6305.27

percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 22440.9 22440.9

NRFUBWT83 NRFU base weight adjusted for subsampling - rep 83

type: numeric (double)

range: [0,44881.783] units: .001
unique values: 18 missing .: 0/8,000

mean: 14320.1
std. dev: 6304.93

percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 22440.9 22440.9

NRFUBWT84 NRFU base weight adjusted for subsampling - rep 84

type: numeric (double)

range: [0,44881.783] units: .001
unique values: 19 missing .: 0/8,000

mean: 14306.8
std. dev: 6242.1

percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 22440.9 22440.9

NRFUBWT85 NRFU base weight adjusted for subsampling - rep 85

type: numeric (double)

range: [0,44881.783] units: .001

unique values: 19 missing .: 0/8,000
 mean: 14312.3
 std. dev: 6221.22
percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 10507.1 22440.9 22440.9

NRFUBWT86 NRFU base weight adjusted for subsampling - rep 86

 type: numeric (double)
 range: [0,44881.783] units: .001
unique values: 18 missing .: 0/8,000
 mean: 14306.9
 std. dev: 6253.87
percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 10507.1 22440.9 22440.9

NRFUBWT87 NRFU base weight adjusted for subsampling - rep 87

 type: numeric (double)
 range: [0,44881.783] units: .001
unique values: 19 missing .: 0/8,000
 mean: 14337.7
 std. dev: 6309.15
percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 10507.1 22440.9 22440.9

NRFUBWT88 NRFU base weight adjusted for subsampling - rep 88

 type: numeric (double)
 range: [0,44881.783] units: .001
unique values: 19 missing .: 0/8,000
 mean: 14328.5
 std. dev: 6253.84
percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 10507.1 22440.9 22440.9

NRFUBWT89 NRFU base weight adjusted for subsampling - rep 89

 type: numeric (double)
 range: [0,44881.783] units: .001
unique values: 18 missing .: 0/8,000

mean: 14309.9
std. dev: 6288.4
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 22440.9 22440.9

NRFUBWT90 NRFU base weight adjusted for subsampling - rep 90

type: numeric (double)
range: [0,44881.783] units: .001
unique values: 18 missing .: 0/8,000
mean: 14316.1
std. dev: 6338.49
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 22440.9 22440.9

NRFUBWT91 NRFU base weight adjusted for subsampling - rep 91

type: numeric (double)
range: [0,44881.783] units: .001
unique values: 18 missing .: 0/8,000
mean: 14321.3
std. dev: 6294.46
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 22440.9 22440.9

NRFUBWT92 NRFU base weight adjusted for subsampling - rep 92

type: numeric (double)
range: [0,44881.783] units: .001
unique values: 18 missing .: 0/8,000
mean: 14310.9
std. dev: 6255.32
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 22440.9 22440.9

NRFUBWT93 NRFU base weight adjusted for subsampling - rep 93

type: numeric (double)
range: [0,44881.783] units: .001
unique values: 19 missing .: 0/8,000

mean: 14322.4
std. dev: 6267.86
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 22440.9 22440.9

NRFUBWT94 NRFU base weight adjusted for subsampling - rep 94

type: numeric (double)
range: [0,44881.783] units: .001
unique values: 19 missing .: 0/8,000
mean: 14311.9
std. dev: 6295.64
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 22440.9 22440.9

NRFUBWT95 NRFU base weight adjusted for subsampling - rep 95

type: numeric (double)
range: [0,44881.783] units: .001
unique values: 18 missing .: 0/8,000
mean: 14315
std. dev: 6239.38
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 22440.9 22440.9

NRFUBWT96 NRFU base weight adjusted for subsampling - rep 96

type: numeric (double)
range: [0,44881.783] units: .001
unique values: 18 missing .: 0/8,000
mean: 14293.7
std. dev: 6268.3
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 22440.9 22440.9

NRFUBWT97 NRFU base weight adjusted for subsampling - rep 97

type: numeric (double)
range: [0,44881.783] units: .001
unique values: 19 missing .: 0/8,000
mean: 14327.6

```
std. dev: 6276.39
percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9
```

```
-----
NRFUBWT98                                NRFU base weight adjusted for subsampling - rep 98
-----
```

```
type: numeric (double)
range: [0,44881.783]           units: .001
unique values: 18              missing .: 0/8,000
mean: 14290.8
std. dev: 6221.04
percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9
```

```
-----
NRFUBWT99                                NRFU base weight adjusted for subsampling - rep 99
-----
```

```
type: numeric (double)
range: [0,44881.783]           units: .001
unique values: 19              missing .: 0/8,000
mean: 14325.9
std. dev: 6300.22
percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9
```

```
-----
NRFUBWT100                               NRFU base weight adjusted for subsampling - rep 100
-----
```

```
type: numeric (double)
range: [0,44881.783]           units: .001
unique values: 17              missing .: 0/8,000
mean: 14334
std. dev: 6294.63
percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  22440.9  22440.9
```

```
-----
NRFUBWT                                NRFU base weight adjusted for subsampling
-----
```

```
type: numeric (double)
range: [7724.388,22440.891]    units: .001
unique values: 3                missing .: 0/8,000
tabulation:  Freq. Value
              1,173  7724.3882
```

4,000 10507.099
2,827 22440.891

NRFUNRWT1 NRUF nonresponse adjusted weight rep 1

type: numeric (double)
range: [0,373884.21] units: .0001
unique values: 140 missing .: 183/8,000
mean: 19443.9
std. dev: 35197.1
percentiles: 10% 25% 50% 75% 90%
0 0 0 23699.3 47201.1

NRFUNRWT2 NRUF nonresponse adjusted weight rep 2

type: numeric (double)
range: [0,371369.45] units: .0001
unique values: 143 missing .: 183/8,000
mean: 19430.6
std. dev: 35134.6
percentiles: 10% 25% 50% 75% 90%
0 0 0 23729.9 47315

NRFUNRWT3 NRUF nonresponse adjusted weight rep 3

type: numeric (double)
range: [0,375147.93] units: .00001
unique values: 143 missing .: 183/8,000
mean: 19440.2
std. dev: 35054.8
percentiles: 10% 25% 50% 75% 90%
0 0 0 23696.7 47201.1

NRFUNRWT4 NRUF nonresponse adjusted weight rep 4

type: numeric (double)
range: [0,388908.86] units: .0001
unique values: 142 missing .: 183/8,000
mean: 19396.6
std. dev: 35376.6
percentiles: 10% 25% 50% 75% 90%

0 0 0 23731 45284.5

NRFUNRWT5 NRUF nonresponse adjusted weight rep 5

type: numeric (double)
range: [0,376198.52] units: .0001
unique values: 142 missing .: 183/8,000
mean: 19433.6
std. dev: 35243
percentiles: 10% 25% 50% 75% 90%
0 0 0 23705.2 47233.2

NRFUNRWT6 NRUF nonresponse adjusted weight rep 6

type: numeric (double)
range: [0,372699.32] units: .0001
unique values: 142 missing .: 183/8,000
mean: 19456
std. dev: 35200.9
percentiles: 10% 25% 50% 75% 90%
0 0 0 23729.1 47249.3

NRFUNRWT7 NRUF nonresponse adjusted weight rep 7

type: numeric (double)
range: [0,517396.18] units: .0001
unique values: 142 missing .: 183/8,000
mean: 19471.1
std. dev: 35419.5
percentiles: 10% 25% 50% 75% 90%
0 0 0 23702.5 47249.3

NRFUNRWT8 NRUF nonresponse adjusted weight rep 8

type: numeric (double)
range: [0,372942.71] units: .0001
unique values: 140 missing .: 183/8,000
mean: 19422.5
std. dev: 35053
percentiles: 10% 25% 50% 75% 90%
0 0 0 23744.1 47233.2

NRFUNRWT9 NRUF nonresponse adjusted weight rep 9

type: numeric (double)
range: [0,378990.74] units: .00001
unique values: 139 missing .: 183/8,000
mean: 19404.5
std. dev: 35125.8
percentiles: 10% 25% 50% 75% 90%
0 0 0 23721.1 45279.9

NRFUNRWT10 NRUF nonresponse adjusted weight rep 10

type: numeric (double)
range: [0,372830.9] units: .0001
unique values: 141 missing .: 183/8,000
mean: 19438.3
std. dev: 35055.2
percentiles: 10% 25% 50% 75% 90%
0 0 0 23713.3 47377.1

NRFUNRWT11 NRUF nonresponse adjusted weight rep 11

type: numeric (double)
range: [0,368457.91] units: .00001
unique values: 142 missing .: 183/8,000
mean: 19461.4
std. dev: 35130.3
percentiles: 10% 25% 50% 75% 90%
0 0 0 23727.5 47233.2

NRFUNRWT12 NRUF nonresponse adjusted weight rep 12

type: numeric (double)
range: [0,388984.2] units: .0001
unique values: 142 missing .: 183/8,000
mean: 19450.1
std. dev: 35212.5
percentiles: 10% 25% 50% 75% 90%
0 0 0 23672.9 47217.1

NRFUNRWT13 NRUF nonresponse adjusted weight rep 13

type: numeric (double)
range: [0,515624.95] units: .0001
unique values: 143 missing .: 183/8,000
mean: 19448.7
std. dev: 35550.6
percentiles: 10% 25% 50% 75% 90%
0 0 0 23649.2 47138.2

NRFUNRWT14 NRUF nonresponse adjusted weight rep 14

type: numeric (double)
range: [0,375913.27] units: .0001
unique values: 140 missing .: 183/8,000
mean: 19417
std. dev: 35050.4
percentiles: 10% 25% 50% 75% 90%
0 0 0 23722.9 47201.1

NRFUNRWT15 NRUF nonresponse adjusted weight rep 15

type: numeric (double)
range: [0,370837.12] units: .00001
unique values: 142 missing .: 183/8,000
mean: 19425.1
std. dev: 35120.3
percentiles: 10% 25% 50% 75% 90%
0 0 0 23703.9 47233.2

NRFUNRWT16 NRUF nonresponse adjusted weight rep 16

type: numeric (double)
range: [0,376825.89] units: .0001
unique values: 141 missing .: 183/8,000
mean: 19417.5
std. dev: 35139
percentiles: 10% 25% 50% 75% 90%
0 0 0 23725.7 45201.5

NRFUNRWT17

NRUF nonresponse adjusted weight rep 17

type: numeric (double)
range: [0,374637.23] units: .00001
unique values: 142 missing .: 183/8,000
mean: 19391
std. dev: 35066.2
percentiles: 10% 25% 50% 75% 90%
0 0 0 23712.5 45210.5

NRFUNRWT18

NRUF nonresponse adjusted weight rep 18

type: numeric (double)
range: [0,376461.14] units: 1.000e-06
unique values: 141 missing .: 183/8,000
mean: 19381.8
std. dev: 35079.4
percentiles: 10% 25% 50% 75% 90%
0 0 0 23687.3 45312.8

NRFUNRWT19

NRUF nonresponse adjusted weight rep 19

type: numeric (double)
range: [0,372755.65] units: .0001
unique values: 142 missing .: 183/8,000
mean: 19431.2
std. dev: 35176.4
percentiles: 10% 25% 50% 75% 90%
0 0 0 23723.9 47201.1

NRFUNRWT20

NRUF nonresponse adjusted weight rep 20

type: numeric (double)
range: [0,386317.88] units: .00001
unique values: 142 missing .: 183/8,000
mean: 19442.8
std. dev: 35220.5
percentiles: 10% 25% 50% 75% 90%
0 0 0 23682.5 47199.1

NRFUNRWT21

NRUF nonresponse adjusted weight rep 21

```

-----
      type: numeric (double)
      range: [0,388312.82]          units: .00001
unique values: 143                missing .: 183/8,000

      mean: 19458.2
      std. dev: 35363.2

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      23715.9  47363.3

```

```

-----
NRFUNRWT22                                NRUF nonresponse adjusted weight rep 22
-----

```

```

      type: numeric (double)
      range: [0,373696.5]          units: .00001
unique values: 139                missing .: 183/8,000

      mean: 19403
      std. dev: 35072.6

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      23742.3  47103

```

```

-----
NRFUNRWT23                                NRUF nonresponse adjusted weight rep 23
-----

```

```

      type: numeric (double)
      range: [0,371965.31]        units: .00001
unique values: 142                missing .: 183/8,000

      mean: 19425.4
      std. dev: 35057.8

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      23699.3  47233.2

```

```

-----
NRFUNRWT24                                NRUF nonresponse adjusted weight rep 24
-----

```

```

      type: numeric (double)
      range: [0,371041.92]        units: .0001
unique values: 142                missing .: 183/8,000

      mean: 19442.8
      std. dev: 35001.3

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      23705.9  47265.6

```

```

-----
NRFUNRWT25                                NRUF nonresponse adjusted weight rep 25
-----

```

```

type: numeric (double)
range: [0,370916.93]          units: .0001
unique values: 142           missing .: 183/8,000

mean: 19436.1
std. dev: 34972.7

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      23699.1  47396.5

```

NRFUNRWT26 NRUF nonresponse adjusted weight rep 26

```

type: numeric (double)
range: [0,376854.06]          units: .00001
unique values: 143           missing .: 183/8,000

mean: 19442.8
std. dev: 35092.4

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      23718.3  47169.5

```

NRFUNRWT27 NRUF nonresponse adjusted weight rep 27

```

type: numeric (double)
range: [0,370807.31]          units: .0001
unique values: 143           missing .: 183/8,000

mean: 19419.7
std. dev: 34982.2

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      23739.5  47479

```

NRFUNRWT28 NRUF nonresponse adjusted weight rep 28

```

type: numeric (double)
range: [0,371816.02]          units: .0001
unique values: 143           missing .: 183/8,000

mean: 19448
std. dev: 35217.5

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      23699.1  47201.1

```

NRFUNRWT29 NRUF nonresponse adjusted weight rep 29

```

type: numeric (double)
range: [0,373299.38]          units: .0001
unique values: 142           missing .: 183/8,000

mean: 19437.6
std. dev: 35060.2

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      23715.6  46988.3

```

NRFUNRWT30 NRUF nonresponse adjusted weight rep 30

```

type: numeric (double)
range: [0,374777.38]          units: .0001
unique values: 139           missing .: 183/8,000

mean: 19399.6
std. dev: 35036.5

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      23735.3  45228.8

```

NRFUNRWT31 NRUF nonresponse adjusted weight rep 31

```

type: numeric (double)
range: [0,518037.54]          units: .0001
unique values: 143           missing .: 183/8,000

mean: 19442.3
std. dev: 35332.7

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      23710    47346.8

```

NRFUNRWT32 NRUF nonresponse adjusted weight rep 32

```

type: numeric (double)
range: [0,374845.92]          units: .0001
unique values: 141           missing .: 183/8,000

mean: 19435.3
std. dev: 35044.4

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      23707.6  47103

```

NRFUNRWT33 NRUF nonresponse adjusted weight rep 33

```

type: numeric (double)

```

```

    range: [0,560554.11]          units: .0001
unique values: 143                missing .: 183/8,000

    mean: 19447.4
    std. dev: 35438.4

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      23700.3  47265.6

```

NRFUNRWT34 NRUF nonresponse adjusted weight rep 34

```

    type: numeric (double)

    range: [0,375981.5]          units: .0001
unique values: 144                missing .: 183/8,000

    mean: 19421
    std. dev: 35106.1

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      23702.9  47103

```

NRFUNRWT35 NRUF nonresponse adjusted weight rep 35

```

    type: numeric (double)

    range: [0,516043.81]        units: .0001
unique values: 143                missing .: 183/8,000

    mean: 19441.3
    std. dev: 35399

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      23712.2  47217.1

```

NRFUNRWT36 NRUF nonresponse adjusted weight rep 36

```

    type: numeric (double)

    range: [0,518318.97]        units: .0001
unique values: 142                missing .: 183/8,000

    mean: 19457.4
    std. dev: 35565.6

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      23720.5  47169.5

```

NRFUNRWT37 NRUF nonresponse adjusted weight rep 37

```

    type: numeric (double)

```

range: [0,387909.04] units: .0001
unique values: 146 missing .: 183/8,000
mean: 19448.7
std. dev: 35320.1
percentiles: 10% 25% 50% 75% 90%
0 0 0 23700.1 47201.1

NRFUNRWT38 NRUF nonresponse adjusted weight rep 38

type: numeric (double)
range: [0,374278.27] units: .00001
unique values: 144 missing .: 183/8,000
mean: 19444
std. dev: 35121.1
percentiles: 10% 25% 50% 75% 90%
0 0 0 23721.7 47233.2

NRFUNRWT39 NRUF nonresponse adjusted weight rep 39

type: numeric (double)
range: [0,370063.17] units: .0001
unique values: 140 missing .: 183/8,000
mean: 19437.3
std. dev: 35066
percentiles: 10% 25% 50% 75% 90%
0 0 0 26008.1 47201.1

NRFUNRWT40 NRUF nonresponse adjusted weight rep 40

type: numeric (double)
range: [0,372830.9] units: .0001
unique values: 145 missing .: 183/8,000
mean: 19472.4
std. dev: 35272.7
percentiles: 10% 25% 50% 75% 90%
0 0 0 23690.6 47233.2

NRFUNRWT41 NRUF nonresponse adjusted weight rep 41

type: numeric (double)
range: [0,375319.83] units: .0001

unique values: 143 missing .: 183/8,000
 mean: 19448
 std. dev: 35066

percentiles: 10% 25% 50% 75% 90%
 0 0 0 23707.4 47056.3

NRFUNRWT42 NRUF nonresponse adjusted weight rep 42

 type: numeric (double)

 range: [0,378740.7] units: .00001
unique values: 140 missing .: 183/8,000

 mean: 19450.7
 std. dev: 35087.2

percentiles: 10% 25% 50% 75% 90%
 0 0 0 23694.4 47169.5

NRFUNRWT43 NRUF nonresponse adjusted weight rep 43

 type: numeric (double)

 range: [0,387469.46] units: .0001
unique values: 141 missing .: 183/8,000

 mean: 19445.2
 std. dev: 35182

percentiles: 10% 25% 50% 75% 90%
 0 0 0 23695.8 47233.2

NRFUNRWT44 NRUF nonresponse adjusted weight rep 44

 type: numeric (double)

 range: [0,518954.85] units: .00001
unique values: 143 missing .: 183/8,000

 mean: 19437.6
 std. dev: 35225.2

percentiles: 10% 25% 50% 75% 90%
 0 0 0 23722.9 47153.8

NRFUNRWT45 NRUF nonresponse adjusted weight rep 45

 type: numeric (double)

 range: [0,372177.56] units: .0001
unique values: 141 missing .: 183/8,000

mean: 19427.3
std. dev: 35055.2
percentiles: 10% 25% 50% 75% 90%
0 0 0 23718.3 47201.1

NRFUNRWT46 NRUF nonresponse adjusted weight rep 46

type: numeric (double)
range: [0,388775.26] units: .00001
unique values: 140 missing .: 183/8,000
mean: 19414.4
std. dev: 35265.6
percentiles: 10% 25% 50% 75% 90%
0 0 0 23709.1 47182.8

NRFUNRWT47 NRUF nonresponse adjusted weight rep 47

type: numeric (double)
range: [0,388817.01] units: .0001
unique values: 143 missing .: 183/8,000
mean: 19389.2
std. dev: 34993.1
percentiles: 10% 25% 50% 75% 90%
0 0 0 23687 47185.3

NRFUNRWT48 NRUF nonresponse adjusted weight rep 48

type: numeric (double)
range: [0,377287.77] units: .0001
unique values: 142 missing .: 183/8,000
mean: 19401.7
std. dev: 34933.5
percentiles: 10% 25% 50% 75% 90%
0 0 0 23700.5 45215.1

NRFUNRWT49 NRUF nonresponse adjusted weight rep 49

type: numeric (double)
range: [0,379189.08] units: .0001
unique values: 141 missing .: 183/8,000


```
      mean: 19430.4
      std. dev: 35031.9

percentiles:      10%      25%      50%      75%      90%
                  0        0        0   23691.8  47056.3
```

NRFUNRWT50
----- NRUF nonresponse adjusted weight rep 50

```
      type: numeric (double)

      range: [0,376483.24]          units: .00001
unique values: 141                missing .: 183/8,000

      mean: 19456.4
      std. dev: 35194.3

percentiles:      10%      25%      50%      75%      90%
                  0        0        0   23686   47071.8
```

NRFUNRWT51
----- NRUF nonresponse adjusted weight rep 51

```
      type: numeric (double)

      range: [0,376597.3]          units: .0001
unique values: 142                missing .: 183/8,000

      mean: 19413.3
      std. dev: 35088.6

percentiles:      10%      25%      50%      75%      90%
                  0        0        0  23694.4  47331.7
```

NRFUNRWT52
----- NRUF nonresponse adjusted weight rep 52

```
      type: numeric (double)

      range: [0,374205.22]         units: .0001
unique values: 142                missing .: 183/8,000

      mean: 19422.7
      std. dev: 35066.2

percentiles:      10%      25%      50%      75%      90%
                  0        0        0  23699.5  47265.6
```

NRFUNRWT53
----- NRUF nonresponse adjusted weight rep 53

```
      type: numeric (double)

      range: [0,374207.84]         units: .0001
unique values: 142                missing .: 183/8,000

      mean: 19444.2
```

std. dev: 35094
percentiles: 10% 25% 50% 75% 90%
0 0 0 23689.6 47010.5

NRFUNRWT54 NRUF nonresponse adjusted weight rep 54

type: numeric (double)
range: [0,373980.32] units: .0001
unique values: 143 missing .: 183/8,000
mean: 19426.7
std. dev: 35089.7
percentiles: 10% 25% 50% 75% 90%
0 0 0 23721.7 45132.8

NRFUNRWT55 NRUF nonresponse adjusted weight rep 55

type: numeric (double)
range: [0,373337.02] units: .0001
unique values: 141 missing .: 183/8,000
mean: 19411.1
std. dev: 35024.3
percentiles: 10% 25% 50% 75% 90%
0 0 0 23707.6 45137.2

NRFUNRWT56 NRUF nonresponse adjusted weight rep 56

type: numeric (double)
range: [0,387519.78] units: .0001
unique values: 144 missing .: 183/8,000
mean: 19420.8
std. dev: 35311.9
percentiles: 10% 25% 50% 75% 90%
0 0 0 23740.2 45159.5

NRFUNRWT57 NRUF nonresponse adjusted weight rep 57

type: numeric (double)
range: [0,373547.53] units: .0001
unique values: 141 missing .: 183/8,000
mean: 19427.3
std. dev: 35052.6

percentiles:	10%	25%	50%	75%	90%
	0	0	0	23684.8	47250.1

NRFUNRWT62 NRUF nonresponse adjusted weight rep 62

type: numeric (double)
range: [0,374562.09] units: .0001
unique values: 141 missing .: 183/8,000
mean: 19457.6
std. dev: 35102.9
percentiles: 10% 25% 50% 75% 90%
0 0 0 23713.4 47233.2

NRFUNRWT63 NRUF nonresponse adjusted weight rep 63

type: numeric (double)
range: [0,374207.84] units: .0001
unique values: 141 missing .: 183/8,000
mean: 19419.7
std. dev: 35035.3
percentiles: 10% 25% 50% 75% 90%
0 0 0 23711 47185.3

NRFUNRWT64 NRUF nonresponse adjusted weight rep 64

type: numeric (double)
range: [0,559247.82] units: .0001
unique values: 144 missing .: 183/8,000
mean: 19433.1
std. dev: 35335.7
percentiles: 10% 25% 50% 75% 90%
0 0 0 23688.6 47071.8

NRFUNRWT65 NRUF nonresponse adjusted weight rep 65

type: numeric (double)
range: [0,373437.39] units: .0001
unique values: 144 missing .: 183/8,000
mean: 19442.5
std. dev: 34999.6
percentiles: 10% 25% 50% 75% 90%

0 0 0 23746.9 47265.6

NRFUNRWT66 NRUF nonresponse adjusted weight rep 66

type: numeric (double)
range: [0,557289.59] units: .0001
unique values: 145 missing .: 183/8,000
mean: 19463.3
std. dev: 35435.6
percentiles: 10% 25% 50% 75% 90%
0 0 0 23702.7 47201.1

NRFUNRWT67 NRUF nonresponse adjusted weight rep 67

type: numeric (double)
range: [0,371190.17] units: .00001
unique values: 141 missing .: 183/8,000
mean: 19414.1
std. dev: 35044
percentiles: 10% 25% 50% 75% 90%
0 0 0 23735.3 47379.8

NRFUNRWT68 NRUF nonresponse adjusted weight rep 68

type: numeric (double)
range: [0,379383.25] units: .0001
unique values: 141 missing .: 183/8,000
mean: 19393.8
std. dev: 35112.3
percentiles: 10% 25% 50% 75% 90%
0 0 0 23719.6 47201.1

NRFUNRWT69 NRUF nonresponse adjusted weight rep 69

type: numeric (double)
range: [0,371497.74] units: .0001
unique values: 144 missing .: 183/8,000
mean: 19402.1
std. dev: 35031.6
percentiles: 10% 25% 50% 75% 90%
0 0 0 23690.8 47233.2

NRFUNRWT0 NRUF nonresponse adjusted weight rep 70

type: numeric (double)
range: [0,387311.34] units: .0001
unique values: 142 missing .: 183/8,000
mean: 19401.6
std. dev: 35245.9
percentiles: 10% 25% 50% 75% 90%
0 0 0 23722.9 45186.6

NRFUNRWT1 NRUF nonresponse adjusted weight rep 71

type: numeric (double)
range: [0,372064.45] units: .0001
unique values: 142 missing .: 183/8,000
mean: 19428.8
std. dev: 35018.8
percentiles: 10% 25% 50% 75% 90%
0 0 0 23705.2 47396.5

NRFUNRWT2 NRUF nonresponse adjusted weight rep 72

type: numeric (double)
range: [0,374129.3] units: .00001
unique values: 143 missing .: 183/8,000
mean: 19417.2
std. dev: 35051
percentiles: 10% 25% 50% 75% 90%
0 0 0 23680 47019.3

NRFUNRWT3 NRUF nonresponse adjusted weight rep 73

type: numeric (double)
range: [0,373812.93] units: .00001
unique values: 143 missing .: 183/8,000
mean: 19434.7
std. dev: 35084.1
percentiles: 10% 25% 50% 75% 90%
0 0 0 23720.5 47379.8

NRFUNRWT74 NRUF nonresponse adjusted weight rep 74

type: numeric (double)
range: [0,372830.9] units: .0001
unique values: 142 missing .: 183/8,000
mean: 19437.3
std. dev: 34989.7
percentiles: 10% 25% 50% 75% 90%
0 0 0 23711 47265.6

NRFUNRWT75 NRUF nonresponse adjusted weight rep 75

type: numeric (double)
range: [0,562499.52] units: .0001
unique values: 141 missing .: 183/8,000
mean: 19387.9
std. dev: 35305.1
percentiles: 10% 25% 50% 75% 90%
0 0 0 23719.8 47025.7

NRFUNRWT76 NRUF nonresponse adjusted weight rep 76

type: numeric (double)
range: [0,373242.65] units: .00001
unique values: 146 missing .: 183/8,000
mean: 19426.3
std. dev: 35089.6
percentiles: 10% 25% 50% 75% 90%
0 0 0 23723.6 45173

NRFUNRWT77 NRUF nonresponse adjusted weight rep 77

type: numeric (double)
range: [0,376999.78] units: .0001
unique values: 147 missing .: 183/8,000
mean: 19453.8
std. dev: 35126.8
percentiles: 10% 25% 50% 75% 90%
0 0 0 23681.2 47281.9

NRFUNRWT78

NRUF nonresponse adjusted weight rep 78

type: numeric (double)
range: [0,388223.04] units: .0001
unique values: 143 missing .: 183/8,000
mean: 19432.5
std. dev: 35286.4
percentiles: 10% 25% 50% 75% 90%
0 0 0 23744.8 47233.2

NRFUNRWT79

NRUF nonresponse adjusted weight rep 79

type: numeric (double)
range: [0,374900.46] units: .0001
unique values: 141 missing .: 183/8,000
mean: 19427.7
std. dev: 35161.7
percentiles: 10% 25% 50% 75% 90%
0 0 0 23695.6 47298.4

NRFUNRWT80

NRUF nonresponse adjusted weight rep 80

type: numeric (double)
range: [0,372051.62] units: .0001
unique values: 140 missing .: 183/8,000
mean: 19443.1
std. dev: 35134.4
percentiles: 10% 25% 50% 75% 90%
0 0 0 26099 47298.4

NRFUNRWT81

NRUF nonresponse adjusted weight rep 81

type: numeric (double)
range: [0,387712.37] units: .00001
unique values: 142 missing .: 183/8,000
mean: 19446.9
std. dev: 35207
percentiles: 10% 25% 50% 75% 90%
0 0 0 23718.6 47265.6

NRFUNRWT82

NRUF nonresponse adjusted weight rep 82


```

-----
                type: numeric (double)
                range: [0,516808.11]          units: .0001
unique values: 142                            missing .: 183/8,000

                mean: 19462.4
                std. dev: 35442

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      23705.4  47233.2

```

```

-----
NRFUNRWT83                                NRUF nonresponse adjusted weight rep 83
-----

```

```

                type: numeric (double)
                range: [0,516343.96]          units: .001
unique values: 143                            missing .: 183/8,000

                mean: 19440.6
                std. dev: 35282.8

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      23676.5  47201.1

```

```

-----
NRFUNRWT84                                NRUF nonresponse adjusted weight rep 84
-----

```

```

                type: numeric (double)
                range: [0,372645.25]          units: .0001
unique values: 145                            missing .: 183/8,000

                mean: 19442.1
                std. dev: 34990.6

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      23724.2  47122.7

```

```

-----
NRFUNRWT85                                NRUF nonresponse adjusted weight rep 85
-----

```

```

                type: numeric (double)
                range: [0,375292.84]          units: .0001
unique values: 140                            missing .: 183/8,000

                mean: 19421.5
                std. dev: 35008.1

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      23700.3  47363.3

```

```

-----
NRFUNRWT86                                NRUF nonresponse adjusted weight rep 86
-----

```

```

type: numeric (double)
range: [0,371359.79]          units: .00001
unique values: 143           missing .: 183/8,000

mean: 19431.3
std. dev: 35101.2

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      23716.2  47233.2

```

NRFUNRWT87 NRUF nonresponse adjusted weight rep 87

```

type: numeric (double)
range: [0,390353.14]        units: .00001
unique values: 142         missing .: 183/8,000

mean: 19438.8
std. dev: 35279.7

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      23688.6  45429.5

```

NRFUNRWT88 NRUF nonresponse adjusted weight rep 88

```

type: numeric (double)
range: [0,463087.91]        units: .0001
unique values: 141         missing .: 183/8,000

mean: 19448.8
std. dev: 35394.6

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      23729.1  47233.2

```

NRFUNRWT89 NRUF nonresponse adjusted weight rep 89

```

type: numeric (double)
range: [0,516834.77]        units: .0001
unique values: 144         missing .: 183/8,000

mean: 19447
std. dev: 35358.8

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      23708.6  47233.2

```

NRFUNRWT90 NRUF nonresponse adjusted weight rep 90

```

type: numeric (double)
range: [0,390557.16]          units: .0001
unique values: 144           missing .: 183/8,000

mean: 19433.7
std. dev: 35303.6

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      23689.6  47056.3

```

NRFUNRWT91 NRUF nonresponse adjusted weight rep 91

```

type: numeric (double)
range: [0,376324.98]          units: .00001
unique values: 143           missing .: 183/8,000

mean: 19454.7
std. dev: 35132.2

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      23687.2  47217.1

```

NRFUNRWT92 NRUF nonresponse adjusted weight rep 92

```

type: numeric (double)
range: [0,375893.92]          units: .0001
unique values: 143           missing .: 183/8,000

mean: 19443.1
std. dev: 35261.5

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      23706.4  47087.4

```

NRFUNRWT93 NRUF nonresponse adjusted weight rep 93

```

type: numeric (double)
range: [0,373412.68]          units: .0001
unique values: 142           missing .: 183/8,000

mean: 19431.2
std. dev: 35116.5

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      23704.9  47071.8

```

NRFUNRWT94 NRUF nonresponse adjusted weight rep 94

```

type: numeric (double)

```

range: [0,373220.67] units: .0001
unique values: 143 missing .: 183/8,000

mean: 19429.1
std. dev: 35090.1

percentiles: 10% 25% 50% 75% 90%
0 0 0 23694.4 45201.5

NRFUNRWT95 NRUF nonresponse adjusted weight rep 95

type: numeric (double)

range: [0,387525.33] units: .0001
unique values: 140 missing .: 183/8,000

mean: 19450.4
std. dev: 35257

percentiles: 10% 25% 50% 75% 90%
0 0 0 23687.2 47233.2

NRFUNRWT96 NRUF nonresponse adjusted weight rep 96

type: numeric (double)

range: [0,373398.55] units: .00001
unique values: 145 missing .: 183/8,000

mean: 19412.4
std. dev: 35123.3

percentiles: 10% 25% 50% 75% 90%
0 0 0 23676.4 47150.6

NRFUNRWT97 NRUF nonresponse adjusted weight rep 97

type: numeric (double)

range: [0,391333.51] units: .0001
unique values: 143 missing .: 183/8,000

mean: 19435.5
std. dev: 35284.7

percentiles: 10% 25% 50% 75% 90%
0 0 0 23686 47201.1

NRFUNRWT98 NRUF nonresponse adjusted weight rep 98

type: numeric (double)

```

range: [0,375873.7]          units: .0001
unique values: 143          missing .: 183/8,000

mean: 19412.8
std. dev: 35026.3

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      23703.9  47265.6

```

NRFUNRWT99 NRUF nonresponse adjusted weight rep 99

```

type: numeric (double)

range: [0,378151.74]        units: .0001
unique values: 142          missing .: 183/8,000

mean: 19441.2
std. dev: 35173.4

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      23684.8  47233.2

```

NRFUNRWT100 NRUF nonresponse adjusted weight rep 100

```

type: numeric (double)

range: [0,375723.28]        units: .0001
unique values: 140          missing .: 183/8,000

mean: 19454.1
std. dev: 35042.5

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      23697.9  47331.7

```

WIHHNRFUWT1 NRFU within HH sampling adjusted weight rep 1

```

type: numeric (double)

range: [0,134645.35]        units: .001
unique values: 38           missing .: 183/8,000

mean: 19443.9
std. dev: 10433.8

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  21014.2  22440.9  31521.3

```

WIHHNRFUWT2 NRFU within HH sampling adjusted weight rep 2

```

type: numeric (double)

range: [0,89763.566]        units: .001

```

unique values: 39 missing .: 183/8,000
 mean: 19430.6
 std. dev: 10383.9
 percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 21014.2 22440.9 31521.3

 WIHHRFUWT3 NRFU within HH sampling adjusted weight rep 3

type: numeric (double)
 range: [0,89763.566] units: .001
 unique values: 39 missing .: 183/8,000
 mean: 19440.2
 std. dev: 10410.2
 percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 21014.2 22440.9 31521.3

 WIHHRFUWT4 NRFU within HH sampling adjusted weight rep 4

type: numeric (double)
 range: [0,134645.35] units: .001
 unique values: 39 missing .: 183/8,000
 mean: 19396.6
 std. dev: 10455.8
 percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 21014.2 22440.9 31521.3

 WIHHRFUWT5 NRFU within HH sampling adjusted weight rep 5

type: numeric (double)
 range: [0,89763.566] units: .001
 unique values: 40 missing .: 183/8,000
 mean: 19433.6
 std. dev: 10466.3
 percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 21014.2 22440.9 31521.3

 WIHHRFUWT6 NRFU within HH sampling adjusted weight rep 6

type: numeric (double)
 range: [0,89763.566] units: .001
 unique values: 38 missing .: 183/8,000

mean: 19456
 std. dev: 10447.5
 percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 21014.2 22440.9 31521.3

 WIHHNRFUWT7 NRFU within HH sampling adjusted weight rep 7

type: numeric (double)
 range: [0,179527.13] units: .001
 unique values: 40 missing .: 183/8,000
 mean: 19471.1
 std. dev: 10555.3
 percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 21014.2 22440.9 31521.3

 WIHHNRFUWT8 NRFU within HH sampling adjusted weight rep 8

type: numeric (double)
 range: [0,89763.566] units: .001
 unique values: 38 missing .: 183/8,000
 mean: 19422.5
 std. dev: 10393.6
 percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 21014.2 22440.9 31521.3

 WIHHNRFUWT9 NRFU within HH sampling adjusted weight rep 9

type: numeric (double)
 range: [0,89763.566] units: .001
 unique values: 37 missing .: 183/8,000
 mean: 19404.5
 std. dev: 10354.4
 percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 21014.2 22440.9 31521.3

 WIHHNRFUWT10 NRFU within HH sampling adjusted weight rep 10

type: numeric (double)
 range: [0,89763.566] units: .001
 unique values: 38 missing .: 183/8,000

mean: 19438.3
 std. dev: 10418.3

percentiles:	10%	25%	50%	75%	90%
	7724.39	10507.1	21014.2	22440.9	31521.3

 WIHHNRFUWT11 NRFU within HH sampling adjusted weight rep 11

type: numeric (double)

range: [0,89763.566] units: .001
 unique values: 40 missing.: 183/8,000

mean: 19461.4
 std. dev: 10403.9

percentiles:	10%	25%	50%	75%	90%
	7724.39	10507.1	21014.2	22440.9	31521.3

 WIHHNRFUWT12 NRFU within HH sampling adjusted weight rep 12

type: numeric (double)

range: [0,134645.35] units: .001
 unique values: 40 missing.: 183/8,000

mean: 19450.1
 std. dev: 10430.9

percentiles:	10%	25%	50%	75%	90%
	7724.39	10507.1	21014.2	22440.9	31521.3

 WIHHNRFUWT13 NRFU within HH sampling adjusted weight rep 13

type: numeric (double)

range: [0,179527.13] units: .001
 unique values: 41 missing.: 183/8,000

mean: 19448.7
 std. dev: 10638.5

percentiles:	10%	25%	50%	75%	90%
	7724.39	10507.1	21014.2	22440.9	31521.3

 WIHHNRFUWT14 NRFU within HH sampling adjusted weight rep 14

type: numeric (double)

range: [0,89763.566] units: .001
 unique values: 37 missing.: 183/8,000

mean: 19417

std. dev: 10359.6

percentiles:	10%	25%	50%	75%	90%
	7724.39	10507.1	21014.2	22440.9	31521.3

 WIHHNRFUWT15 NRFU within HH sampling adjusted weight rep 15

type: numeric (double)

range:	[0,89763.566]	units:	.001
unique values:	39	missing .:	183/8,000

mean: 19425.1
 std. dev: 10390.4

percentiles:	10%	25%	50%	75%	90%
	7724.39	10507.1	21014.2	22440.9	31521.3

 WIHHNRFUWT16 NRFU within HH sampling adjusted weight rep 16

type: numeric (double)

range:	[0,89763.566]	units:	.001
unique values:	39	missing .:	183/8,000

mean: 19417.5
 std. dev: 10422.2

percentiles:	10%	25%	50%	75%	90%
	7724.39	10507.1	21014.2	22440.9	31521.3

 WIHHNRFUWT17 NRFU within HH sampling adjusted weight rep 17

type: numeric (double)

range:	[0,89763.566]	units:	.001
unique values:	40	missing .:	183/8,000

mean: 19391
 std. dev: 10388.8

percentiles:	10%	25%	50%	75%	90%
	7724.39	10507.1	21014.2	22440.9	31521.3

 WIHHNRFUWT18 NRFU within HH sampling adjusted weight rep 18

type: numeric (double)

range:	[0,89763.566]	units:	.001
unique values:	38	missing .:	183/8,000

mean: 19381.8
 std. dev: 10387.3

percentiles:	10%	25%	50%	75%	90%
	7724.39	10507.1	21014.2	22440.9	31521.3

 WIHHNRFUWT19 NRFU within HH sampling adjusted weight rep 19

type: numeric (double)

range:	[0,134645.35]	units:	.001
unique values:	40	missing .:	183/8,000

mean:	19431.2
std. dev:	10500.3

percentiles:	10%	25%	50%	75%	90%
	7724.39	10507.1	21014.2	22440.9	31521.3

 WIHHNRFUWT20 NRFU within HH sampling adjusted weight rep 20

type: numeric (double)

range:	[0,134645.35]	units:	.001
unique values:	40	missing .:	183/8,000

mean:	19442.8
std. dev:	10534

percentiles:	10%	25%	50%	75%	90%
	7724.39	10507.1	21014.2	22440.9	31521.3

 WIHHNRFUWT21 NRFU within HH sampling adjusted weight rep 21

type: numeric (double)

range:	[0,134645.35]	units:	.001
unique values:	41	missing .:	183/8,000

mean:	19458.2
std. dev:	10491.5

percentiles:	10%	25%	50%	75%	90%
	7724.39	10507.1	21014.2	22440.9	31521.3

 WIHHNRFUWT22 NRFU within HH sampling adjusted weight rep 22

type: numeric (double)

range:	[0,89763.566]	units:	.001
unique values:	37	missing .:	183/8,000

mean:	19403
std. dev:	10362.3

percentiles:	10%	25%	50%	75%	90%
	7724.39	10507.1	21014.2	22440.9	31521.3

 WIHHNRFUWT23 NRFU within HH sampling adjusted weight rep 23

```

type: numeric (double)
range: [0,89763.566]          units: .001
unique values: 39             missing .: 183/8,000

mean: 19425.4
std. dev: 10387.8

percentiles:      10%      25%      50%      75%      90%
                  7724.39 10507.1 21014.2 22440.9 31521.3

```

 WIHHNRFUWT24 NRFU within HH sampling adjusted weight rep 24

```

type: numeric (double)
range: [0,89763.566]          units: .001
unique values: 40             missing .: 183/8,000

mean: 19442.8
std. dev: 10388.3

percentiles:      10%      25%      50%      75%      90%
                  7724.39 10507.1 21014.2 22440.9 31521.3

```

 WIHHNRFUWT25 NRFU within HH sampling adjusted weight rep 25

```

type: numeric (double)
range: [0,89763.566]          units: .001
unique values: 40             missing .: 183/8,000

mean: 19436.1
std. dev: 10393.3

percentiles:      10%      25%      50%      75%      90%
                  7724.39 10507.1 21014.2 22440.9 31521.3

```

 WIHHNRFUWT26 NRFU within HH sampling adjusted weight rep 26

```

type: numeric (double)
range: [0,89763.566]          units: .001
unique values: 40             missing .: 183/8,000

mean: 19442.8
std. dev: 10390.3

percentiles:      10%      25%      50%      75%      90%

```

7724.39 10507.1 21014.2 22440.9 31521.3

WIHHNRFUWT27 NRFU within HH sampling adjusted weight rep 27

type: numeric (double)
range: [0,89763.566] units: .001
unique values: 41 missing .: 183/8,000
mean: 19419.7
std. dev: 10400.8
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 21014.2 22440.9 31521.3

WIHHNRFUWT28 NRFU within HH sampling adjusted weight rep 28

type: numeric (double)
range: [0,89763.566] units: .001
unique values: 40 missing .: 183/8,000
mean: 19448
std. dev: 10412.5
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 21014.2 22440.9 31521.3

WIHHNRFUWT29 NRFU within HH sampling adjusted weight rep 29

type: numeric (double)
range: [0,89763.566] units: .001
unique values: 40 missing .: 183/8,000
mean: 19437.6
std. dev: 10359.4
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 21014.2 22440.9 31521.3

WIHHNRFUWT30 NRFU within HH sampling adjusted weight rep 30

type: numeric (double)
range: [0,89763.566] units: .001
unique values: 37 missing .: 183/8,000
mean: 19399.6
std. dev: 10340.4
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 21014.2 22440.9 31521.3

WIHHNRFUWT31 NRFU within HH sampling adjusted weight rep 31

type: numeric (double)
range: [0,179527.13] units: .001
unique values: 41 missing : 183/8,000
mean: 19442.3
std. dev: 10527.9
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 21014.2 22440.9 31521.3

WIHHNRFUWT32 NRFU within HH sampling adjusted weight rep 32

type: numeric (double)
range: [0,89763.566] units: .001
unique values: 39 missing : 183/8,000
mean: 19435.3
std. dev: 10341.6
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 21014.2 22440.9 31521.3

WIHHNRFUWT33 NRFU within HH sampling adjusted weight rep 33

type: numeric (double)
range: [0,134645.35] units: .001
unique values: 41 missing : 183/8,000
mean: 19447.4
std. dev: 10514.1
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 21014.2 22440.9 31521.3

WIHHNRFUWT34 NRFU within HH sampling adjusted weight rep 34

type: numeric (double)
range: [0,89763.566] units: .001
unique values: 40 missing : 183/8,000
mean: 19421
std. dev: 10434.4
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 21014.2 22440.9 31521.3

WIHHNRFUWT35 NRFU within HH sampling adjusted weight rep 35

type: numeric (double)
range: [0,179527.13] units: .001
unique values: 41 missing .: 183/8,000
mean: 19441.3
std. dev: 10554.4
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 21014.2 22440.9 31521.3

WIHHNRFUWT36 NRFU within HH sampling adjusted weight rep 36

type: numeric (double)
range: [0,179527.13] units: .001
unique values: 40 missing .: 183/8,000
mean: 19457.4
std. dev: 10577.4
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 21014.2 22440.9 31521.3

WIHHNRFUWT37 NRFU within HH sampling adjusted weight rep 37

type: numeric (double)
range: [0,134645.35] units: .001
unique values: 42 missing .: 183/8,000
mean: 19448.7
std. dev: 10566.1
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 21014.2 22440.9 31521.3

WIHHNRFUWT38 NRFU within HH sampling adjusted weight rep 38

type: numeric (double)
range: [0,89763.566] units: .001
unique values: 41 missing .: 183/8,000
mean: 19444
std. dev: 10415.5
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 21014.2 22440.9 31521.3

WIHHNRFUWT39

NRFU within HH sampling adjusted weight rep 39

type: numeric (double)
range: [0,89763.566] units: .001
unique values: 37 missing .: 183/8,000
mean: 19437.3
std. dev: 10329.8
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 21014.2 22440.9 31521.3

WIHHNRFUWT40

NRFU within HH sampling adjusted weight rep 40

type: numeric (double)
range: [0,89763.566] units: .001
unique values: 40 missing .: 183/8,000
mean: 19472.4
std. dev: 10516
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 21014.2 22440.9 31521.3

WIHHNRFUWT41

NRFU within HH sampling adjusted weight rep 41

type: numeric (double)
range: [0,89763.566] units: .001
unique values: 40 missing .: 183/8,000
mean: 19448
std. dev: 10388.6
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 21014.2 22440.9 31521.3

WIHHNRFUWT42

NRFU within HH sampling adjusted weight rep 42

type: numeric (double)
range: [0,89763.566] units: .001
unique values: 38 missing .: 183/8,000
mean: 19450.7
std. dev: 10391.6
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 21014.2 22440.9 31521.3

WIHHNRFUWT43

NRFU within HH sampling adjusted weight rep 43

```

-----
                type: numeric (double)
                range: [0,134645.35]          units: .001
unique values: 39                               missing .: 183/8,000

                mean: 19445.2
                std. dev: 10406.9

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  21014.2  22440.9  31521.3

```

```

-----
WIHHNRFUWT44                                     NRFU within HH sampling adjusted weight rep 44
-----

```

```

                type: numeric (double)
                range: [0,179527.13]          units: .001
unique values: 41                               missing .: 183/8,000

                mean: 19437.6
                std. dev: 10483.2

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  21014.2  22440.9  31521.3

```

```

-----
WIHHNRFUWT45                                     NRFU within HH sampling adjusted weight rep 45
-----

```

```

                type: numeric (double)
                range: [0,89763.566]          units: .001
unique values: 39                               missing .: 183/8,000

                mean: 19427.3
                std. dev: 10398.8

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  21014.2  22440.9  31521.3

```

```

-----
WIHHNRFUWT46                                     NRFU within HH sampling adjusted weight rep 46
-----

```

```

                type: numeric (double)
                range: [0,134645.35]          units: .001
unique values: 38                               missing .: 183/8,000

                mean: 19414.4
                std. dev: 10419.4

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  21014.2  22440.9  31521.3

```

```

-----
WIHHNRFUWT47                                     NRFU within HH sampling adjusted weight rep 47
-----

```



```

type: numeric (double)
range: [0,134645.35]          units: .001
unique values: 40             missing .: 183/8,000

mean: 19389.2
std. dev: 10400.9

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  21014.2  22440.9  31521.3

```

WIHHNRFUWT48 NRFU within HH sampling adjusted weight rep 48

```

type: numeric (double)
range: [0,89763.566]        units: .001
unique values: 39           missing .: 183/8,000

mean: 19401.7
std. dev: 10306.8

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  21014.2  22440.9  31521.3

```

WIHHNRFUWT49 NRFU within HH sampling adjusted weight rep 49

```

type: numeric (double)
range: [0,89763.566]        units: .001
unique values: 41           missing .: 183/8,000

mean: 19430.4
std. dev: 10434.1

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  21014.2  22440.9  31521.3

```

WIHHNRFUWT50 NRFU within HH sampling adjusted weight rep 50

```

type: numeric (double)
range: [0,89763.566]        units: .001
unique values: 40           missing .: 183/8,000

mean: 19456.4
std. dev: 10473.8

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  21014.2  22440.9  31521.3

```

WIHHNRFUWT51 NRFU within HH sampling adjusted weight rep 51

```

type: numeric (double)
range: [0,89763.566]          units: .001
unique values: 39             missing .: 183/8,000

mean: 19413.3
std. dev: 10408.9

percentiles:      10%      25%      50%      75%      90%
                  7724.39 10507.1 21014.2 22440.9 31521.3

```

WIHHNRFUWT52 NRFU within HH sampling adjusted weight rep 52

```

type: numeric (double)
range: [0,89763.566]          units: .001
unique values: 38             missing .: 183/8,000

mean: 19422.7
std. dev: 10452.4

percentiles:      10%      25%      50%      75%      90%
                  7724.39 10507.1 21014.2 22440.9 31521.3

```

WIHHNRFUWT53 NRFU within HH sampling adjusted weight rep 53

```

type: numeric (double)
range: [0,89763.566]          units: .001
unique values: 39             missing .: 183/8,000

mean: 19444.2
std. dev: 10408.9

percentiles:      10%      25%      50%      75%      90%
                  7724.39 10507.1 21014.2 22440.9 31521.3

```

WIHHNRFUWT54 NRFU within HH sampling adjusted weight rep 54

```

type: numeric (double)
range: [0,89763.566]          units: .001
unique values: 40             missing .: 183/8,000

mean: 19426.7
std. dev: 10423.1

percentiles:      10%      25%      50%      75%      90%
                  7724.39 10507.1 21014.2 22440.9 31521.3

```

WIHHNRFUWT55 NRFU within HH sampling adjusted weight rep 55

```

type: numeric (double)

```

range: [0,89763.566] units: .001
unique values: 39 missing .: 183/8,000

mean: 19411.1
std. dev: 10363.5

percentiles:	10%	25%	50%	75%	90%
	7724.39	10507.1	21014.2	22440.9	31521.3

WIHHNRFUWT56 NRFU within HH sampling adjusted weight rep 56

type: numeric (double)

range: [0,134645.35] units: .001
unique values: 41 missing .: 183/8,000

mean: 19420.8
std. dev: 10515.2

percentiles:	10%	25%	50%	75%	90%
	7724.39	10507.1	21014.2	22440.9	31521.3

WIHHNRFUWT57 NRFU within HH sampling adjusted weight rep 57

type: numeric (double)

range: [0,89763.566] units: .001
unique values: 39 missing .: 183/8,000

mean: 19427.3
std. dev: 10422.3

percentiles:	10%	25%	50%	75%	90%
	7724.39	10507.1	21014.2	22440.9	31521.3

WIHHNRFUWT58 NRFU within HH sampling adjusted weight rep 58

type: numeric (double)

range: [0,89763.566] units: .001
unique values: 39 missing .: 183/8,000

mean: 19405
std. dev: 10383.6

percentiles:	10%	25%	50%	75%	90%
	7724.39	10507.1	21014.2	22440.9	31521.3

WIHHNRFUWT59 NRFU within HH sampling adjusted weight rep 59

type: numeric (double)

range: [0,179527.13] units: .001
 unique values: 39 missing .: 183/8,000

 mean: 19426.3
 std. dev: 10464.6

 percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 21014.2 22440.9 31521.3

 WIHHRFUWT60 NRFU within HH sampling adjusted weight rep 60

type: numeric (double)

 range: [0,134645.35] units: .001
 unique values: 42 missing .: 183/8,000

 mean: 19456.9
 std. dev: 10470.7

 percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 21014.2 22440.9 31521.3

 WIHHRFUWT61 NRFU within HH sampling adjusted weight rep 61

type: numeric (double)

 range: [0,134645.35] units: .001
 unique values: 43 missing .: 183/8,000

 mean: 19471.5
 std. dev: 10522.1

 percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 21014.2 22440.9 31521.3

 WIHHRFUWT62 NRFU within HH sampling adjusted weight rep 62

type: numeric (double)

 range: [0,89763.566] units: .001
 unique values: 39 missing .: 183/8,000

 mean: 19457.6
 std. dev: 10415.3

 percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 21014.2 22440.9 31521.3

 WIHHRFUWT63 NRFU within HH sampling adjusted weight rep 63

type: numeric (double)

 range: [0,89763.566] units: .001

unique values: 39 missing .: 183/8,000
 mean: 19419.7
 std. dev: 10386.4
 percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 21014.2 22440.9 31521.3

 WIHHNRFUWT64 NRFU within HH sampling adjusted weight rep 64

type: numeric (double)
 range: [0,134645.35] units: .001
 unique values: 41 missing .: 183/8,000
 mean: 19433.1
 std. dev: 10450.3
 percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 21014.2 22440.9 31521.3

 WIHHNRFUWT65 NRFU within HH sampling adjusted weight rep 65

type: numeric (double)
 range: [0,89763.566] units: .001
 unique values: 42 missing .: 183/8,000
 mean: 19442.5
 std. dev: 10343.2
 percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 21014.2 22440.9 31521.3

 WIHHNRFUWT66 NRFU within HH sampling adjusted weight rep 66

type: numeric (double)
 range: [0,134645.35] units: .001
 unique values: 42 missing .: 183/8,000
 mean: 19463.3
 std. dev: 10472.8
 percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 21014.2 22440.9 31521.3

 WIHHNRFUWT67 NRFU within HH sampling adjusted weight rep 67

type: numeric (double)
 range: [0,89763.566] units: .001
 unique values: 39 missing .: 183/8,000

mean: 19414.1
std. dev: 10376.8
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 21014.2 22440.9 31521.3

WIHHNRFUWT68 NRFU within HH sampling adjusted weight rep 68

type: numeric (double)
range: [0,89763.566] units: .001
unique values: 39 missing .: 183/8,000
mean: 19393.8
std. dev: 10410.5
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 21014.2 22440.9 31521.3

WIHHNRFUWT69 NRFU within HH sampling adjusted weight rep 69

type: numeric (double)
range: [0,89763.566] units: .001
unique values: 40 missing .: 183/8,000
mean: 19402.1
std. dev: 10377.5
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 21014.2 22440.9 31521.3

WIHHNRFUWT70 NRFU within HH sampling adjusted weight rep 70

type: numeric (double)
range: [0,134645.35] units: .001
unique values: 40 missing .: 183/8,000
mean: 19401.6
std. dev: 10485.2
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 21014.2 22440.9 31521.3

WIHHNRFUWT71 NRFU within HH sampling adjusted weight rep 71

type: numeric (double)
range: [0,89763.566] units: .001
unique values: 40 missing .: 183/8,000

```

    mean: 19428.8
    std. dev: 10354.3

    percentiles:      10%      25%      50%      75%      90%
                     7724.39  10507.1  21014.2  22440.9  31521.3

```

```
-----
WIHHNRFUWT72                                     NRFU within HH sampling adjusted weight rep 72
-----
```

```

    type: numeric (double)

    range: [0,89763.566]          units: .001
unique values: 41                missing .: 183/8,000

    mean: 19417.2
    std. dev: 10377.9

    percentiles:      10%      25%      50%      75%      90%
                     7724.39  10507.1  21014.2  22440.9  31521.3

```

```
-----
WIHHNRFUWT73                                     NRFU within HH sampling adjusted weight rep 73
-----
```

```

    type: numeric (double)

    range: [0,89763.566]          units: .001
unique values: 40                missing .: 183/8,000

    mean: 19434.7
    std. dev: 10373.7

    percentiles:      10%      25%      50%      75%      90%
                     7724.39  10507.1  21014.2  22440.9  31521.3

```

```
-----
WIHHNRFUWT74                                     NRFU within HH sampling adjusted weight rep 74
-----
```

```

    type: numeric (double)

    range: [0,89763.566]          units: .001
unique values: 40                missing .: 183/8,000

    mean: 19437.3
    std. dev: 10364.2

    percentiles:      10%      25%      50%      75%      90%
                     7724.39  10507.1  21014.2  22440.9  31521.3

```

```
-----
WIHHNRFUWT75                                     NRFU within HH sampling adjusted weight rep 75
-----
```

```

    type: numeric (double)

    range: [0,134645.35]          units: .001
unique values: 39                missing .: 183/8,000

    mean: 19387.9

```

```
std. dev: 10446.1
percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  21014.2  22440.9  31521.3
```

```
WIHHNRFUWT76                                     NRFU within HH sampling adjusted weight rep 76
```

```
type: numeric (double)
range: [0,89763.566]          units: .001
unique values: 41             missing .: 183/8,000

mean: 19426.3
std. dev: 10420.1

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  21014.2  22440.9  31521.3
```

```
WIHHNRFUWT77                                     NRFU within HH sampling adjusted weight rep 77
```

```
type: numeric (double)
range: [0,89763.566]          units: .001
unique values: 42             missing .: 183/8,000

mean: 19453.8
std. dev: 10419.7

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  21014.2  22440.9  31521.3
```

```
WIHHNRFUWT78                                     NRFU within HH sampling adjusted weight rep 78
```

```
type: numeric (double)
range: [0,134645.35]          units: .001
unique values: 41             missing .: 183/8,000

mean: 19432.5
std. dev: 10478.2

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  21014.2  22440.9  31521.3
```

```
WIHHNRFUWT79                                     NRFU within HH sampling adjusted weight rep 79
```

```
type: numeric (double)
range: [0,89763.566]          units: .001
unique values: 38             missing .: 183/8,000

mean: 19427.7
std. dev: 10439.1
```



```
percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  21014.2  22440.9  31521.3
```

WIHHNRFUWT80
NRFU within HH sampling adjusted weight rep 80

```
type: numeric (double)
range: [0,89763.566]      units: .001
unique values: 38      missing .: 183/8,000

mean: 19443.1
std. dev: 10448.5

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  21014.2  22440.9  31521.3
```

WIHHNRFUWT81
NRFU within HH sampling adjusted weight rep 81

```
type: numeric (double)
range: [0,134645.35]     units: .001
unique values: 40      missing .: 183/8,000

mean: 19446.9
std. dev: 10462.2

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  21014.2  22440.9  31521.3
```

WIHHNRFUWT82
NRFU within HH sampling adjusted weight rep 82

```
type: numeric (double)
range: [0,179527.13]    units: .001
unique values: 40      missing .: 183/8,000

mean: 19462.4
std. dev: 10544.6

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  21014.2  22440.9  31521.3
```

WIHHNRFUWT83
NRFU within HH sampling adjusted weight rep 83

```
type: numeric (double)
range: [0,179527.13]    units: .001
unique values: 41      missing .: 183/8,000

mean: 19440.6
std. dev: 10512.7
```

percentiles:	10%	25%	50%	75%	90%
	7724.39	10507.1	21014.2	22440.9	31521.3

 WIHHNRFUWT84 NRFU within HH sampling adjusted weight rep 84

```

type: numeric (double)
range: [0,89763.566]           units: .001
unique values: 42              missing  .: 183/8,000

mean: 19442.1
std. dev: 10416.6

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  21014.2  22440.9  31521.3
  
```

 WIHHNRFUWT85 NRFU within HH sampling adjusted weight rep 85

```

type: numeric (double)
range: [0,89763.566]           units: .001
unique values: 38              missing  .: 183/8,000

mean: 19421.5
std. dev: 10335.4

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  21014.2  22440.9  31521.3
  
```

 WIHHNRFUWT86 NRFU within HH sampling adjusted weight rep 86

```

type: numeric (double)
range: [0,89763.566]           units: .001
unique values: 40              missing  .: 183/8,000

mean: 19431.3
std. dev: 10434

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  21014.2  22440.9  31521.3
  
```

 WIHHNRFUWT87 NRFU within HH sampling adjusted weight rep 87

```

type: numeric (double)
range: [0,134645.35]           units: .001
unique values: 40              missing  .: 183/8,000

mean: 19438.8
std. dev: 10435

percentiles:      10%      25%      50%      75%      90%
  
```

7724.39 10507.1 21014.2 22440.9 31521.3

WIIHNRFUWT88 NRFU within HH sampling adjusted weight rep 88

type: numeric (double)
range: [0,179527.13] units: .001
unique values: 38 missing .: 183/8,000
mean: 19448.8
std. dev: 10471.2
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 21014.2 22440.9 31521.3

WIIHNRFUWT89 NRFU within HH sampling adjusted weight rep 89

type: numeric (double)
range: [0,179527.13] units: .001
unique values: 41 missing .: 183/8,000
mean: 19447
std. dev: 10541.8
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 21014.2 22440.9 31521.3

WIIHNRFUWT90 NRFU within HH sampling adjusted weight rep 90

type: numeric (double)
range: [0,134645.35] units: .001
unique values: 40 missing .: 183/8,000
mean: 19433.7
std. dev: 10500.3
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 21014.2 22440.9 31521.3

WIIHNRFUWT91 NRFU within HH sampling adjusted weight rep 91

type: numeric (double)
range: [0,89763.566] units: .001
unique values: 41 missing .: 183/8,000
mean: 19454.7
std. dev: 10477.7
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 21014.2 22440.9 31521.3

WIHHNRFUWT92 NRFU within HH sampling adjusted weight rep 92

type: numeric (double)
range: [0,89763.566] units: .001
unique values: 41 missing .: 183/8,000
mean: 19443.1
std. dev: 10494.2
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 21014.2 22440.9 31521.3

WIHHNRFUWT93 NRFU within HH sampling adjusted weight rep 93

type: numeric (double)
range: [0,89763.566] units: .001
unique values: 40 missing .: 183/8,000
mean: 19431.2
std. dev: 10367.6
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 21014.2 22440.9 31521.3

WIHHNRFUWT94 NRFU within HH sampling adjusted weight rep 94

type: numeric (double)
range: [0,89763.566] units: .001
unique values: 41 missing .: 183/8,000
mean: 19429.1
std. dev: 10416.6
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 21014.2 22440.9 31521.3

WIHHNRFUWT95 NRFU within HH sampling adjusted weight rep 95

type: numeric (double)
range: [0,134645.35] units: .001
unique values: 38 missing .: 183/8,000
mean: 19450.4
std. dev: 10462.2
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 21014.2 22440.9 31521.3

WIHHNRFUWT96 NRFU within HH sampling adjusted weight rep 96

type: numeric (double)
range: [0,89763.566] units: .001
unique values: 41 missing .: 183/8,000
mean: 19412.4
std. dev: 10473.3
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 21014.2 22440.9 31521.3

WIHHNRFUWT97 NRFU within HH sampling adjusted weight rep 97

type: numeric (double)
range: [0,134645.35] units: .001
unique values: 39 missing .: 183/8,000
mean: 19435.5
std. dev: 10424
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 21014.2 22440.9 31521.3

WIHHNRFUWT98 NRFU within HH sampling adjusted weight rep 98

type: numeric (double)
range: [0,89763.566] units: .001
unique values: 41 missing .: 183/8,000
mean: 19412.8
std. dev: 10382
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 21014.2 22440.9 31521.3

WIHHNRFUWT99 NRFU within HH sampling adjusted weight rep 99

type: numeric (double)
range: [0,89763.566] units: .001
unique values: 39 missing .: 183/8,000
mean: 19441.2
std. dev: 10415.7
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 21014.2 22440.9 31521.3

WIHHNRFUWT100

NRFU within HH sampling adjusted weight rep 100

```

-----
type: numeric (double)
range: [0,89763.566]          units: .001
unique values: 38             missing .: 183/8,000

mean: 19454.1
std. dev: 10380.3

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  21014.2  22440.9  31521.3

```

NRFUUEWT

Nonresponse Follow-up Unknown Eligibility weight

```

-----
type: numeric (double)
range: [7724.3882,22440.891] units: .0001
unique values: 4             missing .: 183/8,000

tabulation: Freq. Value
             1,145 7724.3882
             3,947 10507.099
             2,223 21468.001
             502  22440.891
             183  .

```

WIHHNRFUWT

NRFU within HH sampling adjusted full sample weight

```

-----
type: numeric (double)
range: [7724.3882,89763.566] units: .0001
unique values: 13           missing .: 183/8,000

mean: 19154.6
std. dev: 10123.7

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  21014.2  21468    31521.3

```

NRFUUEWT1

Nonresponse Follow-up Unknown Eligibility weight replicat 1

```

-----
type: numeric (double)
range: [0,44881.783]          units: .0001
unique values: 24             missing .: 183/8,000

mean: 13996.2
std. dev: 5904.57

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  21468    21468

```

NRFUUEWT2 Nonresponse Follow-up Unknown Eligibility weight replicat 2

type: numeric (double)
range: [0,44881.783] units: .0001
unique values: 21 missing .: 183/8,000
mean: 13984.2
std. dev: 5851.01
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 21468 21468

NRFUUEWT3 Nonresponse Follow-up Unknown Eligibility weight replicat 3

type: numeric (double)
range: [0,44881.783] units: .0001
unique values: 22 missing .: 183/8,000
mean: 13988.7
std. dev: 5899.52
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 21468 21468

NRFUUEWT4 Nonresponse Follow-up Unknown Eligibility weight replicat 4

type: numeric (double)
range: [0,44881.783] units: .0001
unique values: 23 missing .: 183/8,000
mean: 13969.6
std. dev: 5916.69
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 21468 21468

NRFUUEWT5 Nonresponse Follow-up Unknown Eligibility weight replicat 5

type: numeric (double)
range: [0,44881.783] units: .0001
unique values: 24 missing .: 183/8,000
mean: 13983.9
std. dev: 5900.43
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 21468 21468

NRFUUEWT6 Nonresponse Follow-up Unknown Eligibility weight replicat 6

```

-----
      type: numeric (double)
      range: [0,44881.783]          units: .0001
unique values: 23                  missing .: 183/8,000

      mean: 14003.7
      std. dev: 5958.15

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  21468   21468

```

```

-----
NRFUUEWT7          Nonresponse Follow-up Unknown Eligibility weight replicat 7
-----

```

```

      type: numeric (double)
      range: [0,44881.783]          units: .0001
unique values: 23                  missing .: 183/8,000

      mean: 14006.1
      std. dev: 5946.56

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  21468   21468

```

```

-----
NRFUUEWT8          Nonresponse Follow-up Unknown Eligibility weight replicat 8
-----

```

```

      type: numeric (double)
      range: [0,44881.783]          units: .0001
unique values: 24                  missing .: 183/8,000

      mean: 13978.8
      std. dev: 5888.35

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  21468   21468

```

```

-----
NRFUUEWT9          Nonresponse Follow-up Unknown Eligibility weight replicat 9
-----

```

```

      type: numeric (double)
      range: [0,44881.783]          units: .0001
unique values: 24                  missing .: 183/8,000

      mean: 13976.9
      std. dev: 5855.04

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  21468   21468

```

```

-----
NRFUUEWT10         Nonresponse Follow-up Unknown Eligibility weight replicat 10
-----

```



```

type: numeric (double)
range: [0,44881.783]          units: .0001
unique values: 24             missing .: 183/8,000

mean: 13986.1
std. dev: 5889.59

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  21468   21468

```

NRFUUEWT11 Nonresponse Follow-up Unknown Eligibility weight replicat 11

```

type: numeric (double)
range: [0,44881.783]          units: .0001
unique values: 23             missing .: 183/8,000

mean: 13996.9
std. dev: 5891.6

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  21468   21468

```

NRFUUEWT12 Nonresponse Follow-up Unknown Eligibility weight replicat 12

```

type: numeric (double)
range: [0,44881.783]          units: .0001
unique values: 23             missing .: 183/8,000

mean: 14001.2
std. dev: 5873.28

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  21468   21468

```

NRFUUEWT13 Nonresponse Follow-up Unknown Eligibility weight replicat 13

```

type: numeric (double)
range: [0,44881.783]          units: .0001
unique values: 23             missing .: 183/8,000

mean: 13975.3
std. dev: 5880.35

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  21468   21468

```

NRFUUEWT14 Nonresponse Follow-up Unknown Eligibility weight replicat 14

```

type: numeric (double)
range: [0,42936.001]          units: .0001
unique values: 21             missing .: 183/8,000

mean: 13981.8
std. dev: 5902.96

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  21468   21468

```

NRFUUEWT15 Nonresponse Follow-up Unknown Eligibility weight replicat 15

```

type: numeric (double)
range: [0,44881.783]        units: .0001
unique values: 22           missing .: 183/8,000

mean: 13978.4
std. dev: 5887.89

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  21468   21468

```

NRFUUEWT16 Nonresponse Follow-up Unknown Eligibility weight replicat 16

```

type: numeric (double)
range: [0,44881.783]        units: .0001
unique values: 25           missing .: 183/8,000

mean: 13969.7
std. dev: 5896.31

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  21468   21468

```

NRFUUEWT17 Nonresponse Follow-up Unknown Eligibility weight replicat 17

```

type: numeric (double)
range: [0,44881.783]        units: .0001
unique values: 22           missing .: 183/8,000

mean: 13952.6
std. dev: 5851.7

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  21468   21468

```

NRFUUEWT18 Nonresponse Follow-up Unknown Eligibility weight replicat 18

```

type: numeric (double)

```

range: [0,44881.783] units: .0001
unique values: 22 missing .: 183/8,000

mean: 13947.9
std. dev: 5843.65

percentiles:	10%	25%	50%	75%	90%
	7724.39	10507.1	10507.1	21468	21468

NRFUUEWT19 Nonresponse Follow-up Unknown Eligibility weight replicat 19

type: numeric (double)

range: [0,44881.783] units: .0001
unique values: 24 missing .: 183/8,000

mean: 13973
std. dev: 5898.69

percentiles:	10%	25%	50%	75%	90%
	7724.39	10507.1	10507.1	21468	21468

NRFUUEWT20 Nonresponse Follow-up Unknown Eligibility weight replicat 20

type: numeric (double)

range: [0,44881.783] units: .0001
unique values: 25 missing .: 183/8,000

mean: 13980.3
std. dev: 5937

percentiles:	10%	25%	50%	75%	90%
	7724.39	10507.1	10507.1	21468	21468

NRFUUEWT21 Nonresponse Follow-up Unknown Eligibility weight replicat 21

type: numeric (double)

range: [0,44881.783] units: .0001
unique values: 24 missing .: 183/8,000

mean: 14007
std. dev: 5927.77

percentiles:	10%	25%	50%	75%	90%
	7724.39	10507.1	10507.1	21468	21468

NRFUUEWT22 Nonresponse Follow-up Unknown Eligibility weight replicat 22

type: numeric (double)

range: [0,44881.783] units: .0001
unique values: 22 missing .: 183/8,000

mean: 13978.9
std. dev: 5907.76

percentiles:	10%	25%	50%	75%	90%
	7724.39	10507.1	10507.1	21468	21468

NRFUUEWT23 Nonresponse Follow-up Unknown Eligibility weight replicat 23

type: numeric (double)

range: [0,44881.783] units: .0001
unique values: 23 missing .: 183/8,000

mean: 13989.1
std. dev: 5870.01

percentiles:	10%	25%	50%	75%	90%
	7724.39	10507.1	10507.1	21468	21468

NRFUUEWT24 Nonresponse Follow-up Unknown Eligibility weight replicat 24

type: numeric (double)

range: [0,44881.783] units: .0001
unique values: 23 missing .: 183/8,000

mean: 13986.2
std. dev: 5866.26

percentiles:	10%	25%	50%	75%	90%
	7724.39	10507.1	10507.1	21468	21468

NRFUUEWT25 Nonresponse Follow-up Unknown Eligibility weight replicat 25

type: numeric (double)

range: [0,44881.783] units: .0001
unique values: 23 missing .: 183/8,000

mean: 13976.8
std. dev: 5820.92

percentiles:	10%	25%	50%	75%	90%
	7724.39	10507.1	10507.1	21468	21468

NRFUUEWT26 Nonresponse Follow-up Unknown Eligibility weight replicat 26

type: numeric (double)

range: [0,44881.783] units: .0001

```

unique values: 23                missing .: 183/8,000

      mean: 13995.9
      std. dev: 5878.02

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  21468   21468

```

```
-----
NRFUUEWT27                Nonresponse Follow-up Unknown Eligibility weight replicat 27
-----
```

```

      type: numeric (double)

      range: [0,44881.783]          units: .0001
unique values: 23                missing .: 183/8,000

      mean: 13975
      std. dev: 5849.1

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  21468   21468

```

```
-----
NRFUUEWT28                Nonresponse Follow-up Unknown Eligibility weight replicat 28
-----
```

```

      type: numeric (double)

      range: [0,44881.783]          units: .0001
unique values: 24                missing .: 183/8,000

      mean: 14000.8
      std. dev: 5906.39

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  21468   21468

```

```
-----
NRFUUEWT29                Nonresponse Follow-up Unknown Eligibility weight replicat 29
-----
```

```

      type: numeric (double)

      range: [0,42936.001]          units: .0001
unique values: 22                missing .: 183/8,000

      mean: 13985.7
      std. dev: 5852.02

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  21468   21468

```

```
-----
NRFUUEWT30                Nonresponse Follow-up Unknown Eligibility weight replicat 30
-----
```

```

      type: numeric (double)

      range: [0,44881.783]          units: .0001
unique values: 23                missing .: 183/8,000

```

mean: 13974.8
 std. dev: 5883.91
 percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 10507.1 21468 21468

 NRFUUEWT31 Nonresponse Follow-up Unknown Eligibility weight replicat 31

type: numeric (double)
 range: [0,44881.783] units: .0001
 unique values: 23 missing .: 183/8,000
 mean: 13983.3
 std. dev: 5878.2
 percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 10507.1 21468 21468

 NRFUUEWT32 Nonresponse Follow-up Unknown Eligibility weight replicat 32

type: numeric (double)
 range: [0,44881.783] units: .0001
 unique values: 22 missing .: 183/8,000
 mean: 13996.4
 std. dev: 5903.08
 percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 10507.1 21468 21468

 NRFUUEWT33 Nonresponse Follow-up Unknown Eligibility weight replicat 33

type: numeric (double)
 range: [0,44881.783] units: .0001
 unique values: 24 missing .: 183/8,000
 mean: 13981.8
 std. dev: 5894.83
 percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 10507.1 21468 21468

 NRFUUEWT34 Nonresponse Follow-up Unknown Eligibility weight replicat 34

type: numeric (double)
 range: [0,44881.783] units: .0001
 unique values: 21 missing .: 183/8,000

mean: 13977.9
 std. dev: 5911.82
 percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 10507.1 21468 21468

 NRFUUEWT35 Nonresponse Follow-up Unknown Eligibility weight replicat 35

type: numeric (double)
 range: [0,44881.783] units: .0001
 unique values: 23 missing .: 183/8,000
 mean: 13986.5
 std. dev: 5905.19
 percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 10507.1 21468 21468

 NRFUUEWT36 Nonresponse Follow-up Unknown Eligibility weight replicat 36

type: numeric (double)
 range: [0,44881.783] units: .0001
 unique values: 24 missing .: 183/8,000
 mean: 13999.5
 std. dev: 5928.87
 percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 10507.1 21468 21468

 NRFUUEWT37 Nonresponse Follow-up Unknown Eligibility weight replicat 37

type: numeric (double)
 range: [0,44881.783] units: .0001
 unique values: 25 missing .: 183/8,000
 mean: 13982.8
 std. dev: 5934.65
 percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 10507.1 21468 21468

 NRFUUEWT38 Nonresponse Follow-up Unknown Eligibility weight replicat 38

type: numeric (double)
 range: [0,44881.783] units: .0001
 unique values: 23 missing .: 183/8,000
 mean: 13994.1

std. dev: 5845.31
percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 10507.1 21468 21468

NRFUUEWT39 Nonresponse Follow-up Unknown Eligibility weight replicat 39

type: numeric (double)
range: [0,44881.783] units: .0001
unique values: 23 missing .: 183/8,000
mean: 13996.1
std. dev: 5848.58
percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 10507.1 21468 21468

NRFUUEWT40 Nonresponse Follow-up Unknown Eligibility weight replicat 40

type: numeric (double)
range: [0,44881.783] units: .0001
unique values: 23 missing .: 183/8,000
mean: 14000.6
std. dev: 5882.82
percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 10507.1 21468 21468

NRFUUEWT41 Nonresponse Follow-up Unknown Eligibility weight replicat 41

type: numeric (double)
range: [0,44881.783] units: .0001
unique values: 23 missing .: 183/8,000
mean: 13996
std. dev: 5852
percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 10507.1 21468 21468

NRFUUEWT42 Nonresponse Follow-up Unknown Eligibility weight replicat 42

type: numeric (double)
range: [0,44881.783] units: .0001
unique values: 24 missing .: 183/8,000
mean: 13999.4
std. dev: 5916.43

percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 10507.1 21468 21468

NRFUUEWT43 Nonresponse Follow-up Unknown Eligibility weight replicat 43

 type: numeric (double)

 range: [0,44881.783] units: .0001
unique values: 23 missing .: 183/8,000

 mean: 13995.8
 std. dev: 5853.15

percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 10507.1 21468 21468

NRFUUEWT44 Nonresponse Follow-up Unknown Eligibility weight replicat 44

 type: numeric (double)

 range: [0,44881.783] units: .0001
unique values: 23 missing .: 183/8,000

 mean: 13986.6
 std. dev: 5892.66

percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 10507.1 21468 21468

NRFUUEWT45 Nonresponse Follow-up Unknown Eligibility weight replicat 45

 type: numeric (double)

 range: [0,44881.783] units: .0001
unique values: 20 missing .: 183/8,000

 mean: 13969.4
 std. dev: 5792.73

percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 10507.1 21468 21468

NRFUUEWT46 Nonresponse Follow-up Unknown Eligibility weight replicat 46

 type: numeric (double)

 range: [0,44881.783] units: .0001
unique values: 25 missing .: 183/8,000

 mean: 13980
 std. dev: 5853.71

percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 10507.1 21468 21468

NRFUUEWT47 Nonresponse Follow-up Unknown Eligibility weight replicat 47

 type: numeric (double)
 range: [0,44881.783] units: .0001
unique values: 24 missing .: 183/8,000

 mean: 13956.5
 std. dev: 5849.3

percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 10507.1 21468 21468

NRFUUEWT48 Nonresponse Follow-up Unknown Eligibility weight replicat 48

 type: numeric (double)
 range: [0,44881.783] units: .0001
unique values: 23 missing .: 183/8,000

 mean: 13977.3
 std. dev: 5860.76

percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 10507.1 21468 21468

NRFUUEWT49 Nonresponse Follow-up Unknown Eligibility weight replicat 49

 type: numeric (double)
 range: [0,44881.783] units: .0001
unique values: 23 missing .: 183/8,000

 mean: 13974.7
 std. dev: 5867.51

percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 10507.1 21468 21468

NRFUUEWT50 Nonresponse Follow-up Unknown Eligibility weight replicat 50

 type: numeric (double)
 range: [0,44881.783] units: .0001
unique values: 25 missing .: 183/8,000

 mean: 14000.6
 std. dev: 5910.48

percentiles: 10% 25% 50% 75% 90%

7724.39 10507.1 10507.1 21468 21468

NRFUUEWT51 Nonresponse Follow-up Unknown Eligibility weight replicat 51

type: numeric (double)
range: [0,44881.783] units: .0001
unique values: 21 missing .: 183/8,000
mean: 13974.4
std. dev: 5896.6
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 21468 21468

NRFUUEWT52 Nonresponse Follow-up Unknown Eligibility weight replicat 52

type: numeric (double)
range: [0,44881.783] units: .0001
unique values: 23 missing .: 183/8,000
mean: 13976.8
std. dev: 5944.38
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 21468 21468

NRFUUEWT53 Nonresponse Follow-up Unknown Eligibility weight replicat 53

type: numeric (double)
range: [0,44881.783] units: .0001
unique values: 23 missing .: 183/8,000
mean: 13994.2
std. dev: 5890.65
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 21468 21468

NRFUUEWT54 Nonresponse Follow-up Unknown Eligibility weight replicat 54

type: numeric (double)
range: [0,42936.001] units: .0001
unique values: 21 missing .: 183/8,000
mean: 13986.8
std. dev: 5904.91
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 21468 21468

NRFUUEWT55 Nonresponse Follow-up Unknown Eligibility weight replicat 55

type: numeric (double)
range: [0,44881.783] units: .0001
unique values: 22 missing .: 183/8,000
mean: 13968.5
std. dev: 5871.17
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 21468 21468

NRFUUEWT56 Nonresponse Follow-up Unknown Eligibility weight replicat 56

type: numeric (double)
range: [0,44881.783] units: .0001
unique values: 24 missing .: 183/8,000
mean: 13981.4
std. dev: 5948.31
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 21468 21468

NRFUUEWT57 Nonresponse Follow-up Unknown Eligibility weight replicat 57

type: numeric (double)
range: [0,44881.783] units: .0001
unique values: 22 missing .: 183/8,000
mean: 13978.6
std. dev: 5900.08
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 21468 21468

NRFUUEWT58 Nonresponse Follow-up Unknown Eligibility weight replicat 58

type: numeric (double)
range: [0,44881.783] units: .0001
unique values: 22 missing .: 183/8,000
mean: 13964.4
std. dev: 5893.48
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 21468 21468

NRFUUEWT59 Nonresponse Follow-up Unknown Eligibility weight replicat 59

type: numeric (double)
range: [0,44881.783] units: .0001
unique values: 24 missing .: 183/8,000
mean: 13977.1
std. dev: 5846.63
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 21468 21468

NRFUUEWT60 Nonresponse Follow-up Unknown Eligibility weight replicat 60

type: numeric (double)
range: [0,44881.783] units: .0001
unique values: 21 missing .: 183/8,000
mean: 13992
std. dev: 5878.97
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 21468 21468

NRFUUEWT61 Nonresponse Follow-up Unknown Eligibility weight replicat 61

type: numeric (double)
range: [0,44881.783] units: .0001
unique values: 24 missing .: 183/8,000
mean: 14003.8
std. dev: 5916.85
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 21468 21468

NRFUUEWT62 Nonresponse Follow-up Unknown Eligibility weight replicat 62

type: numeric (double)
range: [0,44881.783] units: .0001
unique values: 23 missing .: 183/8,000
mean: 14003.5
std. dev: 5917.87
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 21468 21468

NRFUUEWT63 Nonresponse Follow-up Unknown Eligibility weight replicat 63

type: numeric (double)
range: [0,44881.783] units: .0001
unique values: 22 missing .: 183/8,000
mean: 13969
std. dev: 5849.51
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 21468 21468

NRFUUEWT64 Nonresponse Follow-up Unknown Eligibility weight replicat 64

type: numeric (double)
range: [0,44881.783] units: .0001
unique values: 22 missing .: 183/8,000
mean: 13976
std. dev: 5888.9
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 21468 21468

NRFUUEWT65 Nonresponse Follow-up Unknown Eligibility weight replicat 65

type: numeric (double)
range: [0,44881.783] units: .0001
unique values: 22 missing .: 183/8,000
mean: 13993.7
std. dev: 5863.27
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 21468 21468

NRFUUEWT66 Nonresponse Follow-up Unknown Eligibility weight replicat 66

type: numeric (double)
range: [0,44881.783] units: .0001
unique values: 24 missing .: 183/8,000
mean: 14002.7
std. dev: 5891.44
percentiles: 10% 25% 50% 75% 90%
7724.39 10507.1 10507.1 21468 21468

NRFUUEWT67 Nonresponse Follow-up Unknown Eligibility weight replicat 67

```

-----
      type: numeric (double)
      range: [0,44881.783]          units: .0001
unique values: 22                  missing .: 183/8,000

      mean: 13971.4
      std. dev: 5864.23

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  21468  21468

```

```

-----
NRFUUEWT68          Nonresponse Follow-up Unknown Eligibility weight replicat 68
-----

```

```

      type: numeric (double)
      range: [0,44881.783]          units: .0001
unique values: 23                  missing .: 183/8,000

      mean: 13958.3
      std. dev: 5896.9

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  21468  21468

```

```

-----
NRFUUEWT69          Nonresponse Follow-up Unknown Eligibility weight replicat 69
-----

```

```

      type: numeric (double)
      range: [0,44881.783]          units: .0001
unique values: 23                  missing .: 183/8,000

      mean: 13962.4
      std. dev: 5853.31

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  21468  21468

```

```

-----
NRFUUEWT70          Nonresponse Follow-up Unknown Eligibility weight replicat 70
-----

```

```

      type: numeric (double)
      range: [0,44881.783]          units: .0001
unique values: 24                  missing .: 183/8,000

      mean: 13959.3
      std. dev: 5911.32

percentiles:      10%      25%      50%      75%      90%
                  7724.39  10507.1  10507.1  21468  21468

```

```

-----
NRFUUEWT71          Nonresponse Follow-up Unknown Eligibility weight replicat 71
-----

```

```

type: numeric (double)
range: [0,42936.001]          units: .0001
unique values: 22             missing .: 183/8,000

mean: 13983
std. dev: 5882.86

percentiles:    10%    25%    50%    75%    90%
                7724.39 10507.1 10507.1 21468 21468

```

NRFUUEWT72 Nonresponse Follow-up Unknown Eligibility weight replicat 72

```

type: numeric (double)
range: [0,44881.783]        units: .0001
unique values: 23           missing .: 183/8,000

mean: 13971.1
std. dev: 5859.71

percentiles:    10%    25%    50%    75%    90%
                7724.39 10507.1 10507.1 21468 21468

```

NRFUUEWT73 Nonresponse Follow-up Unknown Eligibility weight replicat 73

```

type: numeric (double)
range: [0,44881.783]        units: .0001
unique values: 23           missing .: 183/8,000

mean: 13987.2
std. dev: 5848.34

percentiles:    10%    25%    50%    75%    90%
                7724.39 10507.1 10507.1 21468 21468

```

NRFUUEWT74 Nonresponse Follow-up Unknown Eligibility weight replicat 74

```

type: numeric (double)
range: [0,44881.783]        units: .0001
unique values: 21           missing .: 183/8,000

mean: 13986.5
std. dev: 5855.88

percentiles:    10%    25%    50%    75%    90%
                7724.39 10507.1 10507.1 21468 21468

```

NRFUUEWT75 Nonresponse Follow-up Unknown Eligibility weight replicat 75

```

type: numeric (double)
range: [0,44881.783]          units: .0001
unique values: 24             missing .: 183/8,000

mean: 13952.4
std. dev: 5888.84

percentiles:      10%      25%      50%      75%      90%
                  7724.39 10507.1 10507.1 21468   21468

```

NRFUUEWT76 Nonresponse Follow-up Unknown Eligibility weight replicat 76

```

type: numeric (double)
range: [0,44881.783]          units: .0001
unique values: 24             missing .: 183/8,000

mean: 13985
std. dev: 5886.32

percentiles:      10%      25%      50%      75%      90%
                  7724.39 10507.1 10507.1 21468   21468

```

NRFUUEWT77 Nonresponse Follow-up Unknown Eligibility weight replicat 77

```

type: numeric (double)
range: [0,44881.783]          units: .0001
unique values: 23             missing .: 183/8,000

mean: 13993.8
std. dev: 5852.1

percentiles:      10%      25%      50%      75%      90%
                  7724.39 10507.1 10507.1 21468   21468

```

NRFUUEWT78 Nonresponse Follow-up Unknown Eligibility weight replicat 78

```

type: numeric (double)
range: [0,44881.783]          units: .0001
unique values: 25             missing .: 183/8,000

mean: 13985.9
std. dev: 5874.61

percentiles:      10%      25%      50%      75%      90%
                  7724.39 10507.1 10507.1 21468   21468

```

NRFUUEWT79 Nonresponse Follow-up Unknown Eligibility weight replicat 79

```

type: numeric (double)

```

range: [0,44881.783] units: .0001
unique values: 23 missing .: 183/8,000

mean: 13985.1
std. dev: 5932.09

percentiles:	10%	25%	50%	75%	90%
	7724.39	10507.1	10507.1	21468	21468

NRFUUEWT80 Nonresponse Follow-up Unknown Eligibility weight replicat 80

type: numeric (double)

range: [0,44881.783] units: .0001
unique values: 24 missing .: 183/8,000

mean: 13996.5
std. dev: 5934.42

percentiles:	10%	25%	50%	75%	90%
	7724.39	10507.1	10507.1	21468	21468

NRFUUEWT81 Nonresponse Follow-up Unknown Eligibility weight replicat 81

type: numeric (double)

range: [0,44881.783] units: .0001
unique values: 24 missing .: 183/8,000

mean: 13995.6
std. dev: 5886.75

percentiles:	10%	25%	50%	75%	90%
	7724.39	10507.1	10507.1	21468	21468

NRFUUEWT82 Nonresponse Follow-up Unknown Eligibility weight replicat 82

type: numeric (double)

range: [0,44881.783] units: .0001
unique values: 24 missing .: 183/8,000

mean: 14004.1
std. dev: 5921.01

percentiles:	10%	25%	50%	75%	90%
	7724.39	10507.1	10507.1	21468	21468

NRFUUEWT83 Nonresponse Follow-up Unknown Eligibility weight replicat 83

type: numeric (double)

range: [0,44881.783] units: .0001
unique values: 23 missing .: 183/8,000

mean: 13987.1
std. dev: 5914.96

percentiles:	10%	25%	50%	75%	90%
	7724.39	10507.1	10507.1	21468	21468

NRFUUEWT84 Nonresponse Follow-up Unknown Eligibility weight replicat 84

type: numeric (double)

range: [0,44881.783] units: .0001
unique values: 23 missing .: 183/8,000

mean: 13978.7
std. dev: 5846.22

percentiles:	10%	25%	50%	75%	90%
	7724.39	10507.1	10507.1	21468	21468

NRFUUEWT85 Nonresponse Follow-up Unknown Eligibility weight replicat 85

type: numeric (double)

range: [0,44881.783] units: .0001
unique values: 23 missing .: 183/8,000

mean: 13979.2
std. dev: 5836.95

percentiles:	10%	25%	50%	75%	90%
	7724.39	10507.1	10507.1	21468	21468

NRFUUEWT86 Nonresponse Follow-up Unknown Eligibility weight replicat 86

type: numeric (double)

range: [0,44881.783] units: .0001
unique values: 23 missing .: 183/8,000

mean: 13977.1
std. dev: 5872.49

percentiles:	10%	25%	50%	75%	90%
	7724.39	10507.1	10507.1	21468	21468

NRFUUEWT87 Nonresponse Follow-up Unknown Eligibility weight replicat 87

type: numeric (double)

range: [0,44881.783] units: .0001

unique values: 24 missing .: 183/8,000
 mean: 14003.8
 std. dev: 5925.93
 percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 10507.1 21468 21468

 NRFUUEWT88 Nonresponse Follow-up Unknown Eligibility weight replicat 88

type: numeric (double)
 range: [0,44881.783] units: .0001
 unique values: 24 missing .: 183/8,000
 mean: 13998.4
 std. dev: 5869.9
 percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 10507.1 21468 21468

 NRFUUEWT89 Nonresponse Follow-up Unknown Eligibility weight replicat 89

type: numeric (double)
 range: [0,44881.783] units: .0001
 unique values: 22 missing .: 183/8,000
 mean: 13983.8
 std. dev: 5900.73
 percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 10507.1 21468 21468

 NRFUUEWT90 Nonresponse Follow-up Unknown Eligibility weight replicat 90

type: numeric (double)
 range: [0,44881.783] units: .0001
 unique values: 23 missing .: 183/8,000
 mean: 13981.4
 std. dev: 5935.99
 percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 10507.1 21468 21468

 NRFUUEWT91 Nonresponse Follow-up Unknown Eligibility weight replicat 91

type: numeric (double)
 range: [0,44881.783] units: .0001
 unique values: 23 missing .: 183/8,000

mean: 13989.5
 std. dev: 5898.49
 percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 10507.1 21468 21468

 NRFUUEWT92 Nonresponse Follow-up Unknown Eligibility weight replicat 92

type: numeric (double)
 range: [0,44881.783] units: .0001
 unique values: 23 missing .: 183/8,000
 mean: 13977.3
 std. dev: 5877.91
 percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 10507.1 21468 21468

 NRFUUEWT93 Nonresponse Follow-up Unknown Eligibility weight replicat 93

type: numeric (double)
 range: [0,42936.001] units: .0001
 unique values: 22 missing .: 183/8,000
 mean: 13985.9
 std. dev: 5873.11
 percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 10507.1 21468 21468

 NRFUUEWT94 Nonresponse Follow-up Unknown Eligibility weight replicat 94

type: numeric (double)
 range: [0,44881.783] units: .0001
 unique values: 24 missing .: 183/8,000
 mean: 13974.8
 std. dev: 5905
 percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 10507.1 21468 21468

 NRFUUEWT95 Nonresponse Follow-up Unknown Eligibility weight replicat 95

type: numeric (double)
 range: [0,44881.783] units: .0001
 unique values: 23 missing .: 183/8,000

mean: 13985
 std. dev: 5855.89
 percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 10507.1 21468 21468

 NRFUUEWT96 Nonresponse Follow-up Unknown Eligibility weight replicat 96

type: numeric (double)
 range: [0,44881.783] units: .0001
 unique values: 24 missing .: 183/8,000
 mean: 13960.5
 std. dev: 5887.53
 percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 10507.1 21468 21468

 NRFUUEWT97 Nonresponse Follow-up Unknown Eligibility weight replicat 97

type: numeric (double)
 range: [0,44881.783] units: .0001
 unique values: 24 missing .: 183/8,000
 mean: 13991.6
 std. dev: 5884.73
 percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 10507.1 21468 21468

 NRFUUEWT98 Nonresponse Follow-up Unknown Eligibility weight replicat 98

type: numeric (double)
 range: [0,44881.783] units: .0001
 unique values: 22 missing .: 183/8,000
 mean: 13956.3
 std. dev: 5836.7
 percentiles: 10% 25% 50% 75% 90%
 7724.39 10507.1 10507.1 21468 21468

 NRFUUEWT99 Nonresponse Follow-up Unknown Eligibility weight replicat 99

type: numeric (double)
 range: [0,44881.783] units: .0001
 unique values: 23 missing .: 183/8,000
 mean: 13993.4

std. dev: 5912.94

percentiles: 10% 25% 50% 75% 90%

 7724.39 10507.1 10507.1 21468 21468

 NRFUUEWT100 Nonresponse Follow-up Unknown Eligibility weight replicat 100

type: numeric (double)

range: [0,44881.783] units: .0001

unique values: 22 missing .: 183/8,000

mean: 13999.7

std. dev: 5910.83

percentiles: 10% 25% 50% 75% 90%

 7724.39 10507.1 10507.1 21468 21468

 NRFUSTATUS_UE Respondent Status for Unknown Eligibility Adjustment
 (1=respondents 2=nonrespond

type: numeric (byte)

range: [1,4] units: 1

unique values: 3 missing .: 183/8,000

tabulation: Freq. Value

3,764	1
1,830	2
2,223	4
183	.

 NRFUUEFACTOR NRFU unknown eligibility adjustment factor

type: numeric (double)

range: [.9566465,1] units: 1.000e-07

unique values: 2 missing .: 183/8,000

tabulation: Freq. Value

2,223	.95664652
5,594	1
183	.

 STATUS_NRFU Respondent Status for NRFU nonresponse Adjustment

type: numeric (byte)

range: [1,2] units: 1

unique values: 2 missing .: 183/8,000

tabulation: Freq. Value

3,764	1
-------	---

4,053 2
183 .

NRFUNRFCT NRFU nonresponse adjustment factor

type: numeric (double)
range: [0,4.037284] units: 1.000e-06
unique values: 4 missing : 4,130/8,000
tabulation: Freq. Value
2,949 0
153 2.5358519
585 2.8184591
183 4.037284
4,130 .

NRFUNRWT NRFU nonresponse adjusted full sample weight

type: numeric (double)
range: [0,362401.01] units: .0001
unique values: 49 missing : 183/8,000
mean: 19154.6
std. dev: 34078.7
percentiles: 10% 25% 50% 75% 90%
0 0 0 23703.9 45219.7

NRFUPSWT1 NRFU poststratified replicate weight 1

type: numeric (double)
range: [0,424397.41] units: 1.000e-06
unique values: 1,433 missing : 4,238/8,000
mean: 61412.6
std. dev: 65914.7
percentiles: 10% 25% 50% 75% 90%
18974.8 24219.5 37935.9 68967.8 133032

NRFUPSWT2 NRFU poststratified replicate weight 2

type: numeric (double)
range: [0,576600.28] units: 1.000e-06
unique values: 1,438 missing : 4,238/8,000
mean: 61412.6
std. dev: 66209.9

19161.8 24142.1 38309.6 69247.4 132465

NRFUPSWT7 NRFU poststratified replicate weight 7

type: numeric (double)
range: [0,425165.38] units: 1.000e-06
unique values: 1,429 missing .: 4,238/8,000
mean: 61412.6
std. dev: 65942.4
percentiles: 10% 25% 50% 75% 90%
19085.3 24318.9 38004.3 68983.8 133151

NRFUPSWT8 NRFU poststratified replicate weight 8

type: numeric (double)
range: [0,503960.56] units: .00001
unique values: 1,440 missing .: 4,238/8,000
mean: 61412.6
std. dev: 65841.5
percentiles: 10% 25% 50% 75% 90%
19011.3 24386.7 38453.4 69047 133366

NRFUPSWT9 NRFU poststratified replicate weight 9

type: numeric (double)
range: [0,817954.44] units: .00001
unique values: 1,430 missing .: 4,238/8,000
mean: 61412.6
std. dev: 66619
percentiles: 10% 25% 50% 75% 90%
18921.5 24387.1 38401.8 67895.8 133654

NRFUPSWT10 NRFU poststratified replicate weight 10

type: numeric (double)
range: [0,433327.96] units: .00001
unique values: 1,437 missing .: 4,238/8,000
mean: 61412.6
std. dev: 65933.6
percentiles: 10% 25% 50% 75% 90%
19070.4 24306.7 38150.4 68736.5 133881

NRFUPSWT11 NRFU poststratified replicate weight 11

type: numeric (double)
range: [0,781326.63] units: .00001
unique values: 1,429 missing : 4,238/8,000
mean: 61412.6
std. dev: 66336.8
percentiles: 10% 25% 50% 75% 90%
19166.3 24433.7 37861 69139.4 133511

NRFUPSWT12 NRFU poststratified replicate weight 12

type: numeric (double)
range: [0,428316.55] units: 1.000e-06
unique values: 1,436 missing : 4,238/8,000
mean: 61412.6
std. dev: 65777.8
percentiles: 10% 25% 50% 75% 90%
19119.7 24185.3 38215 68648.8 133856

NRFUPSWT13 NRFU poststratified replicate weight 13

type: numeric (double)
range: [0,568915.86] units: .00001
unique values: 1,432 missing : 4,238/8,000
mean: 61412.6
std. dev: 65940.2
percentiles: 10% 25% 50% 75% 90%
19147.6 24233.7 38020.4 68505.9 132232

NRFUPSWT14 NRFU poststratified replicate weight 14

type: numeric (double)
range: [0,420918.32] units: 1.000e-06
unique values: 1,429 missing : 4,238/8,000
mean: 61412.6
std. dev: 65787.7
percentiles: 10% 25% 50% 75% 90%
19095.9 24184.7 38178.8 69048.2 133392

NRFUPSWT15 NRFU poststratified replicate weight 15

type: numeric (double)
range: [0,821548.73] units: .00001
unique values: 1,431 missing .: 4,238/8,000
mean: 61412.6
std. dev: 66120.4
percentiles: 10% 25% 50% 75% 90%
 19008.9 24613.6 38288.6 68201.9 134625

NRFUPSWT16 NRFU poststratified replicate weight 16

type: numeric (double)
range: [0,421397.98] units: .00001
unique values: 1,427 missing .: 4,238/8,000
mean: 61412.6
std. dev: 66012.9
percentiles: 10% 25% 50% 75% 90%
 19053.7 24494.9 37875.1 68534.8 133550

NRFUPSWT17 NRFU poststratified replicate weight 17

type: numeric (double)
range: [0,425581.17] units: .00001
unique values: 1,431 missing .: 4,238/8,000
mean: 61412.6
std. dev: 66033
percentiles: 10% 25% 50% 75% 90%
 19163.7 24278.6 37780.6 68846.3 133076

NRFUPSWT18 NRFU poststratified replicate weight 18

type: numeric (double)
range: [0,426678.74] units: 1.000e-06
unique values: 1,428 missing .: 4,238/8,000
mean: 61412.6
std. dev: 65843.9
percentiles: 10% 25% 50% 75% 90%
 19278.8 24224.3 38112.7 68874 133896

NRFUPSWT19

NRFU poststratified replicate weight 19

```

-----
type: numeric (double)
range: [0,539436.82]          units: .00001
unique values: 1,433          missing .: 4,238/8,000

mean: 61412.6
std. dev: 66228.9

percentiles:      10%      25%      50%      75%      90%
                  19144.7  24420.7  37938.4  68399   133260

```

NRFUPSWT20

NRFU poststratified replicate weight 20

```

-----
type: numeric (double)
range: [0,428673.21]          units: .00001
unique values: 1,438          missing .: 4,238/8,000

mean: 61412.6
std. dev: 65806.6

percentiles:      10%      25%      50%      75%      90%
                  18989.9  24486.9  38076.3  69499.1  133146

```

NRFUPSWT21

NRFU poststratified replicate weight 21

```

-----
type: numeric (double)
range: [0,433020.82]          units: 1.000e-06
unique values: 1,430          missing .: 4,238/8,000

mean: 61412.6
std. dev: 66082.2

percentiles:      10%      25%      50%      75%      90%
                  19016.6  24355   37890.9  68752.2  132862

```

NRFUPSWT22

NRFU poststratified replicate weight 22

```

-----
type: numeric (double)
range: [0,426203.94]          units: 1.000e-07
unique values: 1,431          missing .: 4,238/8,000

mean: 61412.6
std. dev: 66119.8

percentiles:      10%      25%      50%      75%      90%
                  19014.7  24273   38194.2  69360.4  133393

```

NRFUPSWT23

NRFU poststratified replicate weight 23

```

-----
      type: numeric (double)
      range: [0,423976.01]          units: .00001
unique values: 1,436                missing .: 4,238/8,000

      mean: 61412.6
      std. dev: 65797.6

percentiles:      10%      25%      50%      75%      90%
                  19111.8  24297.9  38162.5  69144.7  132837

```

```

-----
NRFUPSWT24                                     NRFU poststratified replicate weight 24
-----

```

```

      type: numeric (double)
      range: [0,419559.95]          units: 1.000e-06
unique values: 1,441                missing .: 4,238/8,000

      mean: 61412.6
      std. dev: 65406.8

percentiles:      10%      25%      50%      75%      90%
                  19041.2  24333.4  38178.3  68700.2  133491

```

```

-----
NRFUPSWT25                                     NRFU poststratified replicate weight 25
-----

```

```

      type: numeric (double)
      range: [0,828442.15]          units: .00001
unique values: 1,435                missing .: 4,238/8,000

      mean: 61412.6
      std. dev: 66189.8

percentiles:      10%      25%      50%      75%      90%
                  19189.2  24444.9  38108.6  68717.9  133629

```

```

-----
NRFUPSWT26                                     NRFU poststratified replicate weight 26
-----

```

```

      type: numeric (double)
      range: [0,434693.65]          units: .00001
unique values: 1,433                missing .: 4,238/8,000

      mean: 61412.6
      std. dev: 65848.3

percentiles:      10%      25%      50%      75%      90%
                  18912.4  24582.7  38512.8  68936.8  134450

```

```

-----
NRFUPSWT27                                     NRFU poststratified replicate weight 27
-----

```

```

type: numeric (double)
range: [0,543169.87]          units: 1.000e-06
unique values: 1,439          missing .: 4,238/8,000

mean: 61412.6
std. dev: 66099.9

percentiles:      10%      25%      50%      75%      90%
                  19153.3  24255.8  38068.8  69085.9  133327

```

NRFUPSWT28 NRFU poststratified replicate weight 28

```

type: numeric (double)
range: [0,614944.54]          units: 1.000e-06
unique values: 1,434          missing .: 4,238/8,000

mean: 61412.6
std. dev: 66400.9

percentiles:      10%      25%      50%      75%      90%
                  19021.6  24086.8  37902.2  69207.1  132380

```

NRFUPSWT29 NRFU poststratified replicate weight 29

```

type: numeric (double)
range: [0,420901.35]          units: 1.000e-06
unique values: 1,432          missing .: 4,238/8,000

mean: 61412.6
std. dev: 65715.9

percentiles:      10%      25%      50%      75%      90%
                  19176.9  24263   37821.9  69090   133357

```

NRFUPSWT30 NRFU poststratified replicate weight 30

```

type: numeric (double)
range: [0,422770.07]          units: .00001
unique values: 1,430          missing .: 4,238/8,000

mean: 61412.6
std. dev: 65874.1

percentiles:      10%      25%      50%      75%      90%
                  18878.1  24436.8  37899.3  68946.4  134195

```

NRFUPSWT31 NRFU poststratified replicate weight 31

```

type: numeric (double)
range: [0,748569.73]          units: 1.000e-06
unique values: 1,435          missing .: 4,238/8,000

mean: 61412.6
std. dev: 66167.6

percentiles:      10%      25%      50%      75%      90%
                  19134.3  24558.6  38078.6  68522.5  132192

```

NRFUPSWT32 NRFU poststratified replicate weight 32

```

type: numeric (double)
range: [0,425938.99]        units: 1.000e-07
unique values: 1,432        missing .: 4,238/8,000

mean: 61412.6
std. dev: 65646

percentiles:      10%      25%      50%      75%      90%
                  19022.5  24278.4  38042.1  69053.6  134124

```

NRFUPSWT33 NRFU poststratified replicate weight 33

```

type: numeric (double)
range: [0,499371.83]        units: .00001
unique values: 1,434        missing .: 4,238/8,000

mean: 61412.6
std. dev: 65919.6

percentiles:      10%      25%      50%      75%      90%
                  19103.7  24435.4  38120.7  68766.4  133241

```

NRFUPSWT34 NRFU poststratified replicate weight 34

```

type: numeric (double)
range: [0,426193.8]         units: 1.000e-07
unique values: 1,432        missing .: 4,238/8,000

mean: 61412.6
std. dev: 65874.7

percentiles:      10%      25%      50%      75%      90%
                  18909   24190.9  38136.9  68912.2  133241

```

NRFUPSWT35 NRFU poststratified replicate weight 35

```

type: numeric (double)

```



```

range: [0,667769.43]          units: 1.000e-06
unique values: 1,433          missing .: 4,238/8,000

mean: 61412.6
std. dev: 66101.4

percentiles:      10%      25%      50%      75%      90%
                  19011.5  24370.7  38296.7  69246.8  133554

```

```
-----
NRFUPSWT40                                NRFU poststratified replicate weight 40
-----
```

```

type: numeric (double)

range: [0,543788.79]          units: 1.000e-06
unique values: 1,435          missing .: 4,238/8,000

mean: 61412.6
std. dev: 66049.2

percentiles:      10%      25%      50%      75%      90%
                  19142.6  24235.7  38048   68862.7  133287

```

```
-----
NRFUPSWT41                                NRFU poststratified replicate weight 41
-----
```

```

type: numeric (double)

range: [0,426105.52]          units: .00001
unique values: 1,437          missing .: 4,238/8,000

mean: 61412.6
std. dev: 65881.1

percentiles:      10%      25%      50%      75%      90%
                  19047.4  24109.9  37672.7  69017.9  132951

```

```
-----
NRFUPSWT42                                NRFU poststratified replicate weight 42
-----
```

```

type: numeric (double)

range: [0,434341.99]          units: 1.000e-06
unique values: 1,434          missing .: 4,238/8,000

mean: 61412.6
std. dev: 65736.2

percentiles:      10%      25%      50%      75%      90%
                  18882.8  24299.4  38054.5  69033.2  133206

```

```
-----
NRFUPSWT43                                NRFU poststratified replicate weight 43
-----
```

```

type: numeric (double)

range: [0,429395.31]          units: .00001

```

unique values: 1,435 missing .: 4,238/8,000

 mean: 61412.6

 std. dev: 65750.8

percentiles: 10% 25% 50% 75% 90%

 19003.7 24340.9 38446.1 68561.4 132673

 NRFUPSWT44 NRFU poststratified replicate weight 44

 type: numeric (double)

 range: [0,543631.83] units: .00001

unique values: 1,440 missing .: 4,238/8,000

 mean: 61412.6

 std. dev: 65860.8

percentiles: 10% 25% 50% 75% 90%

 19054.7 24104.3 37960.2 69670.1 132409

 NRFUPSWT45 NRFU poststratified replicate weight 45

 type: numeric (double)

 range: [0,424936.31] units: 1.000e-06

unique values: 1,443 missing .: 4,238/8,000

 mean: 61412.6

 std. dev: 65728.7

percentiles: 10% 25% 50% 75% 90%

 19196.5 24236.9 38414.7 69137.4 133111

 NRFUPSWT46 NRFU poststratified replicate weight 46

 type: numeric (double)

 range: [0,425579.9] units: .00001

unique values: 1,434 missing .: 4,238/8,000

 mean: 61412.6

 std. dev: 65990.7

percentiles: 10% 25% 50% 75% 90%

 19082.7 24379.7 38314.5 69110.1 133631

 NRFUPSWT47 NRFU poststratified replicate weight 47

 type: numeric (double)

 range: [0,812113.06] units: .00001

unique values: 1,430 missing .: 4,238/8,000

mean: 61412.6
std. dev: 66586.5
percentiles: 10% 25% 50% 75% 90%
19128.8 24294.1 37470.4 69246.4 133459

NRFUPSWT48 NRFU poststratified replicate weight 48

type: numeric (double)
range: [0,433788.94] units: 1.000e-06
unique values: 1,433 missing .: 4,238/8,000
mean: 61412.6
std. dev: 65944.8
percentiles: 10% 25% 50% 75% 90%
18802 24257.7 37957.2 68585.8 133506

NRFUPSWT49 NRFU poststratified replicate weight 49

type: numeric (double)
range: [0,430793.01] units: .00001
unique values: 1,436 missing .: 4,238/8,000
mean: 61412.6
std. dev: 65911.1
percentiles: 10% 25% 50% 75% 90%
19016.3 24151.5 38180.6 68758.6 134684

NRFUPSWT50 NRFU poststratified replicate weight 50

type: numeric (double)
range: [0,425646.92] units: .00001
unique values: 1,437 missing .: 4,238/8,000
mean: 61412.6
std. dev: 65947.8
percentiles: 10% 25% 50% 75% 90%
18997.1 24176 37885 68988.1 132683

NRFUPSWT51 NRFU poststratified replicate weight 51

type: numeric (double)
range: [0,538931.27] units: 1.000e-06
unique values: 1,428 missing .: 4,238/8,000

```

      mean: 61412.6
      std. dev: 66308.4

percentiles:      10%      25%      50%      75%      90%
                  18892.3  24383.2  37809.4  68635.4  133312

```

```
-----
NRFUPSWT52                                     NRFU poststratified replicate weight 52
-----
```

```

      type: numeric (double)

      range: [0,426302.53]          units: 1.000e-06
unique values: 1,432                missing .: 4,238/8,000

      mean: 61412.6
      std. dev: 65896.7

percentiles:      10%      25%      50%      75%      90%
                  18988.5  24212.3  37859.7  69278.8  132559

```

```
-----
NRFUPSWT53                                     NRFU poststratified replicate weight 53
-----
```

```

      type: numeric (double)

      range: [0,427003.66]          units: .00001
unique values: 1,433                missing .: 4,238/8,000

      mean: 61412.6
      std. dev: 65876.5

percentiles:      10%      25%      50%      75%      90%
                  19041.3  24153.1  38059.2  68948.6  133547

```

```
-----
NRFUPSWT54                                     NRFU poststratified replicate weight 54
-----
```

```

      type: numeric (double)

      range: [0,483946.34]          units: 1.000e-06
unique values: 1,425                missing .: 4,238/8,000

      mean: 61412.6
      std. dev: 65949

percentiles:      10%      25%      50%      75%      90%
                  18958   24308.6  37933.8  69231.8  133506

```

```
-----
NRFUPSWT55                                     NRFU poststratified replicate weight 55
-----
```

```

      type: numeric (double)

      range: [0,489894.5]           units: 1.000e-06
unique values: 1,431                missing .: 4,238/8,000

      mean: 61412.6

```

std. dev: 65896.9

percentiles:	10%	25%	50%	75%	90%
	19156.7	24372.1	38293.4	68835	133119

 NRFUPSWT56 NRFU poststratified replicate weight 56

type: numeric (double)

range:	[0,504988.13]	units:	.00001
unique values:	1,438	missing .:	4,238/8,000

mean: 61412.6
 std. dev: 65949.3

percentiles:	10%	25%	50%	75%	90%
	18987	24442.5	38249	68981.1	133379

 NRFUPSWT57 NRFU poststratified replicate weight 57

type: numeric (double)

range:	[0,541261.87]	units:	.00001
unique values:	1,432	missing .:	4,238/8,000

mean: 61412.6
 std. dev: 66118.9

percentiles:	10%	25%	50%	75%	90%
	19180.1	24454.1	38236.4	68924.3	132500

 NRFUPSWT58 NRFU poststratified replicate weight 58

type: numeric (double)

range:	[0,427801.82]	units:	1.000e-06
unique values:	1,432	missing .:	4,238/8,000

mean: 61412.6
 std. dev: 65824.9

percentiles:	10%	25%	50%	75%	90%
	19120	24372.2	38283.6	69114.6	134180

 NRFUPSWT59 NRFU poststratified replicate weight 59

type: numeric (double)

range:	[0,443403.05]	units:	.00001
unique values:	1,437	missing .:	4,238/8,000

mean: 61412.6
 std. dev: 65726.2

percentiles:	10%	25%	50%	75%	90%
	19225.7	24268.3	38497.7	68506	133237

NRFUPSWT60 NRFU poststratified replicate weight 60

```

type: numeric (double)
range: [0,419731.32]          units: .00001
unique values: 1,435          missing .: 4,238/8,000

mean: 61412.6
std. dev: 65571.7

percentiles:    10%    25%    50%    75%    90%
                19126.7 24273.9 38066.9 69175.6 132799

```

NRFUPSWT61 NRFU poststratified replicate weight 61

```

type: numeric (double)
range: [0,825260.06]         units: .00001
unique values: 1,434          missing .: 4,238/8,000

mean: 61412.6
std. dev: 66758

percentiles:    10%    25%    50%    75%    90%
                19046.5 24338.3 37949.3 68264.8 132941

```

NRFUPSWT62 NRFU poststratified replicate weight 62

```

type: numeric (double)
range: [0,445261.7]         units: 1.000e-06
unique values: 1,432          missing .: 4,238/8,000

mean: 61412.6
std. dev: 65940.6

percentiles:    10%    25%    50%    75%    90%
                19086.7 24244.2 38288 69048.8 132169

```

NRFUPSWT63 NRFU poststratified replicate weight 63

```

type: numeric (double)
range: [0,558913.59]        units: .00001
unique values: 1,433          missing .: 4,238/8,000

mean: 61412.6
std. dev: 66069.3

```

percentiles:	10%	25%	50%	75%	90%
	19008.1	24274.1	37987.3	69175.8	132956

 NRFUPSWT64 NRFU poststratified replicate weight 64

```

type: numeric (double)

range: [0,422412.73]          units: 1.000e-06
unique values: 1,433          missing  .: 4,238/8,000

mean: 61412.6
std. dev: 65780.3

percentiles:      10%      25%      50%      75%      90%
                  19059.7  24342.4  37905.7  68420.7  133902
  
```

 NRFUPSWT65 NRFU poststratified replicate weight 65

```

type: numeric (double)

range: [0,816097.43]          units: .00001
unique values: 1,424          missing  .: 4,238/8,000

mean: 61412.6
std. dev: 66190.1

percentiles:      10%      25%      50%      75%      90%
                  18941.2  24264.7  38172.3  68261.8  133418
  
```

 NRFUPSWT66 NRFU poststratified replicate weight 66

```

type: numeric (double)

range: [0,812412.02]          units: .00001
unique values: 1,430          missing  .: 4,238/8,000

mean: 61412.6
std. dev: 66486.9

percentiles:      10%      25%      50%      75%      90%
                  19270.1  24379.9  38054.9  68797.5  132952
  
```

 NRFUPSWT67 NRFU poststratified replicate weight 67

```

type: numeric (double)

range: [0,422425.5]          units: .00001
unique values: 1,433          missing  .: 4,238/8,000

mean: 61412.6
std. dev: 65719.7

percentiles:      10%      25%      50%      75%      90%
  
```


19044.7 24348.8 37928.6 69309.5 133090

NRFUPSWT68 NRFU poststratified replicate weight 68

type: numeric (double)
range: [0,435832.28] units: 1.000e-06
unique values: 1,428 missing .: 4,238/8,000
mean: 61412.6
std. dev: 66046.7
percentiles: 10% 25% 50% 75% 90%
18815.2 24325.7 37999.6 68621.2 133483

NRFUPSWT69 NRFU poststratified replicate weight 69

type: numeric (double)
range: [0,430035.16] units: .00001
unique values: 1,432 missing .: 4,238/8,000
mean: 61412.6
std. dev: 66005.8
percentiles: 10% 25% 50% 75% 90%
18886.1 24431.1 37646.7 69114.8 132921

NRFUPSWT70 NRFU poststratified replicate weight 70

type: numeric (double)
range: [0,431374.25] units: 1.000e-07
unique values: 1,426 missing .: 4,238/8,000
mean: 61412.6
std. dev: 66229.3
percentiles: 10% 25% 50% 75% 90%
18998.9 24257.8 37696.2 68614.3 132830

NRFUPSWT71 NRFU poststratified replicate weight 71

type: numeric (double)
range: [0,633676.45] units: .00001
unique values: 1,432 missing .: 4,238/8,000
mean: 61412.6
std. dev: 65870.9
percentiles: 10% 25% 50% 75% 90%
19104 24522.5 38017 68878.9 133433

NRFUPSWT72 NRFU poststratified replicate weight 72

type: numeric (double)
range: [0,539815.76] units: 1.000e-06
unique values: 1,437 missing .: 4,238/8,000
mean: 61412.6
std. dev: 66009.3
percentiles: 10% 25% 50% 75% 90%
18978.3 24595.9 38048.5 68725.5 134980

NRFUPSWT73 NRFU poststratified replicate weight 73

type: numeric (double)
range: [0,423708.08] units: .00001
unique values: 1,431 missing .: 4,238/8,000
mean: 61412.6
std. dev: 65813.8
percentiles: 10% 25% 50% 75% 90%
19098.5 24342.2 38077.5 68888.3 134212

NRFUPSWT74 NRFU poststratified replicate weight 74

type: numeric (double)
range: [0,417495.84] units: .00001
unique values: 1,430 missing .: 4,238/8,000
mean: 61412.6
std. dev: 65514.3
percentiles: 10% 25% 50% 75% 90%
19204.6 24456.5 38236.4 68583 132918

NRFUPSWT75 NRFU poststratified replicate weight 75

type: numeric (double)
range: [0,737819.64] units: .00001
unique values: 1,432 missing .: 4,238/8,000
mean: 61412.6
std. dev: 66919.6
percentiles: 10% 25% 50% 75% 90%
18755.1 24462.1 38177.5 68074.2 133658

NRFUPSWT76 NRFU poststratified replicate weight 76

type: numeric (double)
range: [0,423129.63] units: 1.000e-09
unique values: 1,428 missing .: 4,238/8,000
mean: 61412.6
std. dev: 66049.2
percentiles: 10% 25% 50% 75% 90%
18888.2 24192.8 37994.4 68613 132849

NRFUPSWT77 NRFU poststratified replicate weight 77

type: numeric (double)
range: [0,425714.86] units: .00001
unique values: 1,432 missing .: 4,238/8,000
mean: 61412.6
std. dev: 65950.1
percentiles: 10% 25% 50% 75% 90%
19195.7 24340.5 38025.5 68850.9 133709

NRFUPSWT78 NRFU poststratified replicate weight 78

type: numeric (double)
range: [0,498186.96] units: .00001
unique values: 1,434 missing .: 4,238/8,000
mean: 61412.6
std. dev: 66317.2
percentiles: 10% 25% 50% 75% 90%
19043.1 24691.6 38249.2 69057.3 134568

NRFUPSWT79 NRFU poststratified replicate weight 79

type: numeric (double)
range: [0,424555.49] units: .00001
unique values: 1,430 missing .: 4,238/8,000
mean: 61412.6
std. dev: 66034
percentiles: 10% 25% 50% 75% 90%
18990.8 24201.2 38107.4 69001.2 132462

NRFUPSWT80

NRFU poststratified replicate weight 80

type: numeric (double)
range: [0,560870.03] units: .00001
unique values: 1,438 missing .: 4,238/8,000
mean: 61412.6
std. dev: 66276
percentiles: 10% 25% 50% 75% 90%
 19033.9 24317.2 38074.4 69312.5 133256

NRFUPSWT81

NRFU poststratified replicate weight 81

type: numeric (double)
range: [0,533051.32] units: .00001
unique values: 1,432 missing .: 4,238/8,000
mean: 61412.6
std. dev: 66129.3
percentiles: 10% 25% 50% 75% 90%
 18967.1 24353.1 38204.5 68956.2 132695

NRFUPSWT82

NRFU poststratified replicate weight 82

type: numeric (double)
range: [0,815302.43] units: 1.000e-07
unique values: 1,432 missing .: 4,238/8,000
mean: 61412.6
std. dev: 67264.3
percentiles: 10% 25% 50% 75% 90%
 18944.2 24374.8 37873.3 67961.8 132851

NRFUPSWT83

NRFU poststratified replicate weight 83

type: numeric (double)
range: [0,721610.57] units: .00001
unique values: 1,434 missing .: 4,238/8,000
mean: 61412.6
std. dev: 66595.3
percentiles: 10% 25% 50% 75% 90%
 19046.5 24445.4 38058.5 68348.3 132178

NRFUPSWT84

NRFU poststratified replicate weight 84

```

-----
      type: numeric (double)
      range: [0,420065.53]          units: .00001
unique values: 1,431                missing .: 4,238/8,000

      mean: 61412.6
      std. dev: 65449

percentiles:      10%      25%      50%      75%      90%
                  19278    24426.3  38128.9  68473.5  134245

```

```

-----
NRFUPSWT85                                     NRFU poststratified replicate weight 85
-----

```

```

      type: numeric (double)
      range: [0,429351.22]          units: 1.000e-06
unique values: 1,434                missing .: 4,238/8,000

      mean: 61412.6
      std. dev: 65723.5

percentiles:      10%      25%      50%      75%      90%
                  19055.6  24463.4  38587.8  68926.9  133367

```

```

-----
NRFUPSWT86                                     NRFU poststratified replicate weight 86
-----

```

```

      type: numeric (double)
      range: [0,421713.52]          units: 1.000e-06
unique values: 1,433                missing .: 4,238/8,000

      mean: 61412.6
      std. dev: 65813.8

percentiles:      10%      25%      50%      75%      90%
                  19162.9  24451.7  38051.4  69000.8  132784

```

```

-----
NRFUPSWT87                                     NRFU poststratified replicate weight 87
-----

```

```

      type: numeric (double)
      range: [0,421340.37]          units: 1.000e-06
unique values: 1,428                missing .: 4,238/8,000

      mean: 61412.6
      std. dev: 65962.9

percentiles:      10%      25%      50%      75%      90%
                  19031.2  24346.4  38062.4  68445.5  134044

```

```

-----
NRFUPSWT88                                     NRFU poststratified replicate weight 88
-----

```

```

type: numeric (double)
range: [0,825904.79]          units: .00001
unique values: 1,432          missing .: 4,238/8,000

mean: 61412.6
std. dev: 66620.3

percentiles:      10%      25%      50%      75%      90%
                  19242.2  24251.2  38342.6  68908.3  132767

```

NRFUPSWT89 NRFU poststratified replicate weight 89

```

type: numeric (double)
range: [0,757572.79]          units: 1.000e-06
unique values: 1,429          missing .: 4,238/8,000

mean: 61412.6
std. dev: 66277.3

percentiles:      10%      25%      50%      75%      90%
                  19197.6  24227.2  37736.4  69291.4  132549

```

NRFUPSWT90 NRFU poststratified replicate weight 90

```

type: numeric (double)
range: [0,432101.03]          units: .00001
unique values: 1,435          missing .: 4,238/8,000

mean: 61412.6
std. dev: 65982.3

percentiles:      10%      25%      50%      75%      90%
                  18976.9  24221.4  38083.7  69195.4  133838

```

NRFUPSWT91 NRFU poststratified replicate weight 91

```

type: numeric (double)
range: [0,570886.61]          units: .00001
unique values: 1,436          missing .: 4,238/8,000

mean: 61412.6
std. dev: 65751.5

percentiles:      10%      25%      50%      75%      90%
                  19143.1  24483.6  38226.7  68627.3  133187

```

NRFUPSWT92 NRFU poststratified replicate weight 92

```

type: numeric (double)
range: [0,469181.84]          units: .00001
unique values: 1,437          missing .: 4,238/8,000

mean: 61412.6
std. dev: 66007

percentiles:      10%      25%      50%      75%      90%
                  19135.9  24169.8  37957.9  69080.1  134054

```

NRFUPSWT93 NRFU poststratified replicate weight 93

```

type: numeric (double)
range: [0,419497.5]          units: 1.000e-06
unique values: 1,434          missing .: 4,238/8,000

mean: 61412.6
std. dev: 65806

percentiles:      10%      25%      50%      75%      90%
                  19106.7  24404   38236.9  68678.3  134827

```

NRFUPSWT94 NRFU poststratified replicate weight 94

```

type: numeric (double)
range: [0,766203.7]          units: .00001
unique values: 1,429          missing .: 4,238/8,000

mean: 61412.6
std. dev: 66284.2

percentiles:      10%      25%      50%      75%      90%
                  19020.9  24544.8  38153   68300.9  134266

```

NRFUPSWT95 NRFU poststratified replicate weight 95

```

type: numeric (double)
range: [0,569517.37]         units: .00001
unique values: 1,439          missing .: 4,238/8,000

mean: 61412.6
std. dev: 65923.2

percentiles:      10%      25%      50%      75%      90%
                  19051.9  24295.2  38335.5  68911.3  132506

```

NRFUPSWT96 NRFU poststratified replicate weight 96

```

type: numeric (double)

```

```

range: [0,420795.81]          units: 1.000e-06
unique values: 1,432          missing .: 4,238/8,000

mean: 61412.6
std. dev: 65742.4

percentiles:      10%      25%      50%      75%      90%
                  19068.5  24333.6  37870.6  69011.1  133498

```

NRFUPSWT97 NRFU poststratified replicate weight 97

```

type: numeric (double)

range: [0,849528.22]          units: .00001
unique values: 1,433          missing .: 4,238/8,000

mean: 61412.6
std. dev: 67272.9

percentiles:      10%      25%      50%      75%      90%
                  19151.9  24217.6  37934.8  69380.5  133373

```

NRFUPSWT98 NRFU poststratified replicate weight 98

```

type: numeric (double)

range: [0,429946.48]          units: .00001
unique values: 1,425          missing .: 4,238/8,000

mean: 61412.6
std. dev: 65651.8

percentiles:      10%      25%      50%      75%      90%
                  19418   24453.7  38303.6  68530.9  133978

```

NRFUPSWT99 NRFU poststratified replicate weight 99

```

type: numeric (double)

range: [0,427238.54]          units: 1.000e-06
unique values: 1,430          missing .: 4,238/8,000

mean: 61412.6
std. dev: 66009.4

percentiles:      10%      25%      50%      75%      90%
                  19021.2  24218.8  37793.4  68871.6  133949

```

NRFUPSWT100 NRFU poststratified replicate weight 100

```

type: numeric (double)

```



```
range: [0,424540.28]          units: 1.000e-06
unique values: 1,435          missing .: 4,238/8,000

mean: 61412.6
std. dev: 65698.7

percentiles:      10%      25%      50%      75%      90%
                  19017    24165.6  38199.3  69045.3  132524
```
